Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperative, Inc., State: MT, Operations: Non-ILEC, Data as of Dec 31, 2013

Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Asymmetric xDSL Census Tract: State: MT County: Custer County Census Tract: 9613.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than Greater than Greater than Greater than Greater than or equal to 3 or equal to 6 or equal to 10 or equal to 25 or equal to Greater than or equal to 200 kbps and 1.5 mbps and mbps and less mbp 768 kbps and mbps and less or equal to less than 768 less than 1.5 than 100 100 mbps than 6 mbps than 10 mbps than 25 mbps UPLOAD INFORMATION kbps mbps mbps mbps TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: % % % % % Percentage Residential: % % % Greater than 200 kbps and less than 768 kbps 50.000 60.000 50.000 Number of Connections: Percentage Residential: % % % % % % % % Greater than or equal to 768 kbps and less than 1.5 mbps Number of 0.000 Connections: % % % % Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: % % % % % % % % Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: % % % % Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: % % Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: % % % % Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: % % % % % % % % Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % % % % Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Asymmetric xDSL Census Tract: State: MT County: Custer County Census Tract: 9615.00

Exhibit #5 Page 1 of 33

			DOWNLO	AD INFORMA	TION TRANSF	ER RATE.		
	Greater than 200 kbps and less than 768	Greater than or equal to 768 kbps and less than 1.5	Greater than or equal to 1.5 mbps and less than 3		mbps and less	or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	Greater than or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE:	kbps	mbps	mbps	tnan 6 mpps	than 10 mbps	tnan 25 mpps	mbps	
ess than or equal to 200								
kbps Number of							1	
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
9				/6	/0	70	76	70
Greater than 200 kbps and less than 768 kbps	ĻI	2	2				l	
Number of Connections:		100.000	50.000					
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to				1				
768 kbps and less than 1.5 mbps Number of				0.000			1	1
Connections:	%	%	%	0.000	%	<u> </u>	%	0/
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to						1		
.5 mbps and less than 3								J [
mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to						1		1
3 mbps and less than 6	ļ			ليسسيا		L	ـــــــا لـ	
mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
mbps and less than 10								
mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:								
Freater than or equal to 10 mbps and less than								
25 mbps Number of							'	'
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	/0	/0	70	70	70	/0	/0	/0
Greater than or equal to								1
25 mbps and less than 100 mbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
100 mbps Number of							· -	'
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
					70	70	70	70
	nnections in Part Tracts in this state percentage re ctfinder to look u	I.A in a techno ate in which you sidential in each p 2010 Census	ology category c u had connectio n relevant down Tract numbers	other than Terro ns in service us aload/upload inf for street addro	sing that techno formation trans	ology, and, for e	each Census Tra	
Techr	nology of the		s: Asymmet ct: State: MT		ter County	Census Tract:	9616.00	
			DOWNLO	AD INFORMA	TION TRANSF	ER RATE.		
	Greater than 200 kbps and less than 768	Greater than or equal to 768 kbps and less than 1.5	Greater than or equal to 1.5 mbps and less than 3	or equal to 3 mbps and less	mbps and less	or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	Greater than or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE:	kbps	mbps	mbps	man o mups	man 10 mbps	than 25 mbps	mbps	•
ess than or equal to 200								
							l L.	<u> </u>
kbps Number of								
Connections:								
-	%	%	%	%	%	%	%	%
Connections: Percentage Residential: Greater than 200 kbps	%	%	%	%	%	%	%	%
Connections: Percentage Residential:	%			%	%	%	%	%

Exhibit #5 Page 2 of 33

Connections: Percentage Residential:								
	%	%	%	%	%	%	0/	0/
anaus Tract Dateil Tos					%	%	%	%
ensus Tract Detail - Tec	innologies exc	cept Terrestria	ai iviodile vvir	eiess				
you reported broadband col tegory, identify the Census umber of connections and th	Tracts in this sta	ate in which you	u had connection	ons in service us	sing that techno	ology, and, for e	each Census Tra	
u can use the <u>American Fac</u>	tfinder to look u	ıp 2010 Census	Tract numbers	for street addr	esses.			
Census Tr	act / Technolo) (IV						
	ology of the	03	c. Asymmat	ric vDSI				
reciii	03		•		tor County C	onelle Treet.	0420.00	
	'	census mad	i: State, IVII	County: Cus	ter County C	elisus Itaci.	9020.00	
			DOWNLO	DAD INFORMA	TION TRANSF	FD DATF		
		Croator than		JAD IIII OKINA	TION TRANSI	LK KATL.	Greater than	
	Greater than 200 kbps and less than 768	Greater than or equal to 768 kbps and less than 1.5	Greater than or equal to 1.5 mbps and less than 3	mpps and less	or equal to 6 mbps and less	or equal to 10 mbps and less	or equal to 25 mbps and less than 100	Greater than or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE:	kbps	mbps	mbps	than 6 mbps	than 10 mbps	than 25 mbps	mbps	
ess than or equal to 200 kbps Number of]
Connections:	0/	0/	0/	0/	0/	0/	0/	0/
Percentage Residential: Greater than 200 kbps	%	%	%	%	%	%	%	%
and less than 768 kbps		37.500	14.286	50.000] [
Number of Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to	,,,		,,,				1	1
768 kbps and less than 1.5 mbps Number of				1	100,000]
Connections:	%	%	%	100.000	100.000	%	%	%
Percentage Residential:	,,,	70	,,,	,,,	70	,,,	,,,	
Greater than or equal to .5 mbps and less than 3								
mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 3 mbps and less than 6								
mbps Number of								1
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								1
5 mbps and less than 10 mbps Number of]
Connections:	%	%	%	%	%	%	%	%
Percentage Residential: Greater than or equal to								
10 mbps and less than								
25 mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 25 mbps and less than								
100 mbps Number of							·	
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
100 mbps Number of Connections:				\top			·	'
Percentage Residential:	%	%	%	%	%	%	%	%
ensus Tract Detail - Tec you reported broadband con egory, identify the Census mber of connections and th u can use the <u>American Fac</u>	nnections in Part Tracts in this sta e percentage re	t I.A in a techno ate in which you sidential in eacl	ology category u had connection n relevant down	other than Terre ons in service us nload/upload inf	sing that techno formation trans	ology, and, for e	each Census Tra	
	act / Technolo		Tract numbers	TOI STICET AUUI				
	nology of th	e connectio			_			
		Census Tra	ıct: State: <mark>M</mark>	<mark>T</mark> County: <mark>Dav</mark>	wson County	Census Tra	ct: 1.00	

Exhibit #5 Page 3 of 33

			DOWNLO	AD INFORMA	TION TRANSF	ER RATE.		
	Greater than 200 kbps and less than 768		Greater than or equal to 1.5 mbps and less than 3		or equal to 6 mbps and less	mbps and less	Greater than or equal to 25 mbps and less than 100	Greater than or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE:	kbps	mbps	mbps	than 6 mbps	than 10 mbps	than 25 mbps	mbps	тоо тторз
ess than or equal to 200								
kbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
	76		70		76	76	76	76
Greater than 200 kbps and less than 768 kbps		2	1	3] [
Number of Connections:		100.000	0.000	100.000				
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								1
768 kbps and less than 1.5 mbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								1
1.5 mbps and less than 3							<u> </u>]
mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
3 mbps and less than 6								
mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:								
Greater than or equal to								
6 mbps and less than 10 mbps Number of								J
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
10 mbps and less than								
25 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:								
Greater than or equal to 25 mbps and less than								
100 mbps Number of								¹
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	/0	70	/0	/0	70	/0	/0	/0
Greater than or equal to								
100 mbps Number of								-
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
ensus Tract Detail - Tech					76	70	70	76
	Tracts in this stepercentage restinder to look under the contract / Technology	ate in which you sidential in each up 2010 Census	u had connection relevant down Tract numbers	ns in service us aload/upload integration for street addr	sing that techno formation trans	logy, and, for e	ach Census Tra	
		Census Tra			wson County		ct: 2.00	
			DOWNLO	AD INFORMA	TION TRANSF	ER RATE.		
	Greater than 200 kbps and less than 768	768 kbps and	Greater than or equal to 1.5 mbps and	or equal to 3	Greater than or equal to 6 mbps and less	or equal to 10	Greater than or equal to 25 mbps and less	or equal to
UPLOAD INFORMATION TRANSFER RATE:	kbps	less than 1.5 mbps	less than 3 mbps	than 6 mbps	than 10 mbps	than 25 mbps	than 100 mbps	100 mbps
								1
ess than or equal to 200								
kbps Number of								
kbps Number of Connections:								
kbps Number of Connections: Percentage Residential:	%	%	%	%	%	%	%	%
kbps Number of Connections: Percentage Residential: Greater than 200 kbps	%	% 4	% 7	%	%	%	%	%
Connections: Percentage Residential:	%				%	%	%	%

Exhibit #5 Page 4 of 33

Greater than or equal to 768 kbps and less than		1						
1.5 mbps Number of		100.000						
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:								
Greater than or equal to								
1.5 mbps and less than 3								
mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
3 mbps and less than 6								
mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	, 0	,,	,0	, ,	, ,	,0	, 0	,,,
Greater than or equal to								
6 mbps and less than 10 mbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to							1	
10 mbps and less than								
25 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
25 mbps and less than								
100 mbps Number of			\top	<u> </u>			, <u> </u>	· — — — — — — — — — — — — — — — — — — —
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	70	70		, o		70	,	
Greater than or equal to								
100 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
					,,,	,,,	,,,	,0
Percentage Residential: Census Tract Detail - Tech If you reported broadband concategory, identify the Census T number of connections and the You can use the American Fact	nections in Pari Tracts in this st percentage re finder to look u	t I.A in a techno ate in which you sidential in each	u had connectio h relevant down	ns in service us lload/upload inf	ing that techno ormation trans	ology, and, for e	each Census Tra	
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Tnumber of connections and the You can use the American Fact Census Tra	nections in Pari fracts in this start percentage re finder to look u	t I.A in a techno ate in which you sidential in each up 2010 Census ogy. e connectio	u had connection had connection had common tract numbers ns: Asymme	ns in service us aload/upload inf for street addre	sing that techno formation trans esses.	ology, and, for e	each Census Tra	
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Tnumber of connections and the You can use the American Fact Census Tra	nections in Pari fracts in this start percentage re finder to look u	t I.A in a techno ate in which you sidential in each up 2010 Census ogy. e connectio	u had connection h relevant down Tract numbers Ins: Asymmeter: State: MT	ns in service us iload/upload inf for street address. etric xDSL County: Day	wson County	ology, and, for effer rate combinations of the	each Census Tra	
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Tnumber of connections and the You can use the American Fact Census Tra	nections in Pari fracts in this start percentage re finder to look u	t I.A in a techno ate in which you sidential in each up 2010 Census ogy. e connectio	u had connection h relevant down Tract numbers Ins: Asymmeter: State: MT	ns in service us aload/upload inf for street addre	wson County	ology, and, for effer rate combinations of the	each Census Tra	
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Tnumber of connections and the You can use the American Fact Census Tra	nections in Pari racts in this st percentage re finder to look u ct / Technolo nology of th	t I.A in a techno ate in which you sidential in each up 2010 Census ogy. e connectio	u had connection had connection had connection had connected by the connected by the connected by the connected by the connection had connected by the con	ins in service us iload/upload inf for street address etric xDSL County: Dan DAD INFORMA	wson County	ology, and, for effer rate combinations Census Tra Census Tra ER RATE.	each Census Tra	
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Tnumber of connections and the You can use the American Fact Census Tra	nections in Pari racts in this st percentage re finder to look u ct / Technolo nology of th	t I.A in a technolate in which you sidential in each up 2010 Census pgy. e connection Census Transfer than or equal to	u had connection h relevant down in Tract numbers Ins: Asymme act: State: MT DOWNLO Greater than or equal to	etric xDSL County: Day Greater than	wson County TION TRANSF	y Census Tra ER RATE. Greater than or equal to 10	each Census Tra ation. Ct: 3.00 Greater than or equal to 25	Greater than
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Tnumber of connections and the You can use the American Fact Census Tra	nections in Pari fracts in this st percentage re finder to look u ct / Technolo nology of th Greater than 200 kbps and less than 768	t I.A in a technolate in which you sidential in each p 2010 Census pgy. e connection Census Transcript Greater than or equal to 768 kbps and	u had connection h relevant down tract numbers Ins: Asymmeter: State: MT DOWNLO Greater than or equal to 1.5 mbps and	etric xDSL County: Date of Cou	wson County TION TRANSF Greater than or equal to 6 mbps and less	Census Tra ER RATE. Greater than or equal to 10 mbps and less	ct: 3.00 Greater than or equal to 25 mbps and less	Greater than or equal to
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr UPLOAD INFORMATION	nections in Pari rracts in this st. e percentage re finder to look u cct / Technolo hology of th	t I.A in a technolate in which you sidential in each up 2010 Census pgy. e connection Census Transfer than or equal to	u had connection h relevant down in Tract numbers Ins: Asymme act: State: MT DOWNLO Greater than or equal to	etric xDSL County: Date of Cou	wson County TION TRANSF Greater than or equal to 6	Census Tra ER RATE. Greater than or equal to 10 mbps and less	each Census Tra ation. Ct: 3.00 Greater than or equal to 25	Greater than
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr UPLOAD INFORMATION TRANSFER RATE:	nections in Pari fracts in this st percentage re finder to look u ct / Technolo nology of th Greater than 200 kbps and less than 768	t I.A in a technolate in which you sidential in each up 2010 Census Dgy. e connection Census Transcript Greater than or equal to 768 kbps and less than 1.5	u had connection h relevant down tract numbers Ins: Asymmeter: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3	etric xDSL County: Date of Cou	wson County TION TRANSF Greater than or equal to 6 mbps and less	Census Tra ER RATE. Greater than or equal to 10 mbps and less	ct: 3.00 Greater than or equal to 25 mbps and less than 100	Greater than or equal to
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200	nections in Pari fracts in this st percentage re finder to look u ct / Technolo nology of th Greater than 200 kbps and less than 768	t I.A in a technolate in which you sidential in each up 2010 Census Dgy. e connection Census Transcript Greater than or equal to 768 kbps and less than 1.5	u had connection h relevant down tract numbers Ins: Asymmeter: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3	etric xDSL County: Date of Cou	wson County TION TRANSF Greater than or equal to 6 mbps and less	Census Tra ER RATE. Greater than or equal to 10 mbps and less	ct: 3.00 Greater than or equal to 25 mbps and less than 100	Greater than or equal to
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr UPLOAD INFORMATION TRANSFER RATE:	nections in Pari fracts in this st percentage re finder to look u ct / Technolo nology of th Greater than 200 kbps and less than 768	t I.A in a technolate in which you sidential in each up 2010 Census Dgy. e connection Census Transcript Greater than or equal to 768 kbps and less than 1.5	u had connection h relevant down tract numbers Ins: Asymmeter: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3	etric xDSL County: Date of Cou	wson County TION TRANSF Greater than or equal to 6 mbps and less	Census Tra ER RATE. Greater than or equal to 10 mbps and less	ct: 3.00 Greater than or equal to 25 mbps and less than 100	Greater than or equal to
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of	nections in Pari fracts in this st percentage re finder to look u ct / Technolo nology of th Greater than 200 kbps and less than 768	t I.A in a technolate in which you sidential in each up 2010 Census Dgy. e connection Census Transcript Greater than or equal to 768 kbps and less than 1.5	u had connection h relevant down tract numbers Ins: Asymmeter: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3	etric xDSL County: Date of Cou	wson County TION TRANSF Greater than or equal to 6 mbps and less	Census Tra ER RATE. Greater than or equal to 10 mbps and less	ct: 3.00 Greater than or equal to 25 mbps and less than 100	Greater than or equal to
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each up 2010 Census ogy. e connection Census Training Greater than or equal to 768 kbps and less than 1.5 mbps	u had connection h relevant down tract numbers Ins: Asymmetric: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps	ns in service us iload/upload inf for street address. Etric xDSL County: Date of the county of the	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each up 2010 Census ogy. e connection Census Tra Greater than or equal to 768 kbps and less than 1.5 mbps	u had connection h relevant down tract numbers Ins: Asymmeters Compared to 1.5 mbps and less than 3 mbps 7	partic xDSL County: Dan Greater than or equal to 3 mbps and less than 6 mbps	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each up 2010 Census on the connection of the connectio	u had connection h relevant down in Tract numbers Tract numbers Asymmetric State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 7 0.000	partic xDSL County: Dan OAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps 2 50.000	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each up 2010 Census ogy. e connection Census Tra Greater than or equal to 768 kbps and less than 1.5 mbps	u had connection h relevant down tract numbers Ins: Asymmeters Compared to 1.5 mbps and less than 3 mbps 7	partic xDSL County: Dan Greater than or equal to 3 mbps and less than 6 mbps	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each up 2010 Census on the connection of the connectio	u had connection h relevant down in Tract numbers Tract numbers Asymmetric State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 7 0.000	partic xDSL County: Dan OAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps 2 50.000	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each up 2010 Census on the connection of the connectio	u had connection h relevant down in Tract numbers Tract numbers Asymmetric State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 7 0.000	partic xDSL County: Dan OAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps 2 50.000	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each property of the connection of t	u had connection h relevant down h relevant down tract numbers Ins: Asymme act: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 7 0.000 %	ns in service us iload/upload inf for street address. The service xDSL County: Day of the service of the servic	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each up 2010 Census on the connection of the connectio	u had connection h relevant down in Tract numbers Tract numbers Asymmetric State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 7 0.000	partic xDSL County: Dan OAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps 2 50.000	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to Tonnections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each property of the connection of t	u had connection h relevant down h relevant down tract numbers Ins: Asymme act: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 7 0.000 %	ns in service us iload/upload inf for street address. The service xDSL County: Day of the service of the servic	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each property of the connection of t	u had connection h relevant down h relevant down tract numbers Ins: Asymme act: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 7 0.000 %	ins in service us ilload/upload inf for street address. The service xDSL County: Day of the service of the serv	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr Census Tra Techr Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each property of the connection of t	u had connection h relevant down h relevant down tract numbers Ins: Asymme act: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 7 0.000 %	ins in service us ilload/upload inf for street address. The service xDSL County: Day of the service of the serv	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr Census Tra Techr Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each property of the connection of t	u had connection h relevant down h relevant down tract numbers Ins: Asymme act: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 7 0.000 %	ins in service us ilload/upload inf for street address. The service xDSL County: Day of the service of the serv	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr Census Tra Techr Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each property of the connection of t	u had connection h relevant down tract numbers Ins: Asymmem act: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps 7 0.000 %	ns in service us iload/upload inf for street address. The service xDSL County: Day CAD INFORMATION or equal to 3 mbps and less than 6 mbps 2 50.000 %	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps %	Greater than or equal to 100 mbps %
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr Census Tra Techr Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each property of the connection of t	u had connection h relevant down tract numbers Ins: Asymmem act: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps 7 0.000 %	ns in service us iload/upload inf for street address. The service xDSL County: Day CAD INFORMATION or equal to 3 mbps and less than 6 mbps 2 50.000 %	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps %	Greater than or equal to 100 mbps %
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr Census Tra Techr Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each property of the connection of t	u had connection h relevant down tract numbers Ins: Asymmem act: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps 7 0.000 %	ns in service us iload/upload inf for street address. The service xDSL County: Day CAD INFORMATION or equal to 3 mbps and less than 6 mbps 2 50.000 %	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps %	Greater than or equal to 100 mbps %
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr Census Tra Techr Techr Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Rumber of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6	Greater than 200 kbps and less than 768 kbps %	dt I.A in a technolate in which you sidential in each property of the connection of	u had connection h relevant down h relevant down tract numbers Ins: Asymmem act: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 7 0.000 % %	ns in service us iload/upload inf for street address for street addres	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % %	Census Tra Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % %	Greater than or equal to 25 mbps and less than 100 mbps %	Greater than or equal to 100 mbps %
Census Tract Detail - Tech If you reported broadband concategory, identify the Census Trumber of connections and the You can use the American Fact Census Tra Techr Census Tra Techr Census Tra Techr Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of	Greater than 200 kbps and less than 768 kbps	t I.A in a technolate in which you sidential in each property of the connection of t	u had connection h relevant down tract numbers Ins: Asymmem act: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps 7 0.000 %	ns in service us iload/upload inf for street address. The service xDSL County: Day CAD INFORMATION or equal to 3 mbps and less than 6 mbps 2 50.000 %	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Tra Census Tra ER RATE. Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps %	Greater than or equal to 100 mbps %

Exhibit #5 Page 5 of 33

Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperative, ... Page 8 of 44 Mid-Rivers Telephone Cooperative, Inc. (CLEC) FCC Form 505, Unserved to Served Challenge August 14, 2014

mbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to	70	70	,,,	,,,	,,,	,,,	,,,	,,,
10 mbps and less than		Ļ	Ļ	Ļ			ļ.,	السسبا
25 mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
25 mbps and less than 100 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	70	70	76	,,,	70	76	70	,,,
Greater than or equal to 100 mbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Census Tract Detail - Tech	nnologies ex	cept Terrestri	al Mobile Wire	eless				
category, identify the Census T number of connections and the You can use the <u>American Fact</u> Census Tra Techn	e percentage r finder to look act / Technol	esidential in eac up 2010 Census ogy. ee connection	h relevant dowr Tract numbers	nload/upload inf	ormation trans	fer rate combina	ation.	ct, report the
		Census Ira	ct: State: MI	County: Ferg	gus County (Census Tract	301.00	
			DOWNLO	DAD INFORMA	TION TRANSF	ER RATE.		
UPLOAD INFORMATION TRANSFER RATE:	Greater than 200 kbps and less than 766 kbps	or equal to	Greater than or equal to 1.5 mbps and less than 3 mbps	mops and less		or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Less than or equal to 200								
kbps Number of							,	
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps		5	8	2				
and less than 768 kbps Number of Connections:		100.000	87.500	100.000				
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to					2		1	
768 kbps and less than 1.5 mbps Number of				ļ	2			
Connections:	0/		04		50.000			0/
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 1.5 mbps and less than 3								
mbps Number of			\top					
Connections:	%	%	%	%	%	%	%	%
Percentage Residential: Greater than or equal to								
3 mbps and less than 6								
mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
6 mbps and less than 10 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	70	70	70	70	70	70	/0	70
Greater than or equal to 10 mbps and less than								
25 mbps Number of								·
Connections:	%	%	%	%	%	%	%	%
Percentage Residential: Greater than or equal to								
25 mbps and less than								
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 100 mbps Number of								

Exhibit #5 Page 6 of 33

Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperative, ... Page 9 of 44 Mid-Rivers Telephone Cooperative, Inc. (CLEC) FCC Form 505, Unserved to Served Challenge August 14, 2014

ions in Pars in this stocentage retro look to Technology of the eater than both by sand	% cept Terrestria t I.A in a technological in which you ossidential in each open 2010 Census on the connection census Transport to the census Transport Tran	ology category of a had connection relevant down Tract numbers Asymmet	other than Terre ins in service us alload/upload inf for street addre	sing that techno formation transf	logy, and, for e	each Census Tra	
ions in Pars in this stocentage retro look to Technology of the eater than both by sand	t I.A in a technolate in which you sidential in each up 2010 Census ogy.	ology category of a had connection relevant down Tract numbers Asymmet	other than Terre ins in service us alload/upload inf for street addre	sing that techno formation transf	logy, and, for e	each Census Tra	
s in this st centage re er to look u Technology of the eater than 0 kbps and	ate in which your sidential in each up 2010 Census ogy.	had connection relevant down Tract numbers Asymmet	ons in service us nload/upload inf for street addre	sing that techno formation transf	logy, and, for e	each Census Tra	
Technology of the	ogy. e connection	ns: <mark>Asymme</mark>	tric xDSL				
gy of the	e connection						
eater than O kbps and							
kbps and				aus County	Census Tract	302.00	
kbps and		DOWNII	AD INFORMA	TION TRANSF	ED DATE		
kbps and	Crooter then		JAD INFORMA	TION TRANSF	ER RAIE.	Creator than	
s than 768 kbps	less than 1.5	Greater than or equal to 1.5 mbps and less than 3			or equal to 10 mbps and less	or equal to 25 mbps and less than 100	Greater than or equal to 100 mbps
	mbps	mbps				mbps	1
%	%	%	%	%	%	%	%
	4	2	3				1
	25.000	0.000	66.667				
%	%	%	%	%	%	%	%
				3			
				0.000			
%	%	%	%	%	%	%	%
%	%	%	%	%	%	%	%
%	%	%	%	%	%	%	%
]
%	%	%	%	%	%	%	%
%	%	%	%	%	%	%	%
		,,,			,,,	,,,	
%	%	%	%	%	%	%	%
				04			24
				%	%	%	%
	% % % % % % ogies excions in Pars in this st	4 25.000 % % % % % % % % % % % % % % % orgies except Terrestriations in Part I.A in a technos in this state in which you	4 2 0.000 0.000 % % % % % % % % % % % % % %	4 2 3 3 66.667 % % % % % % % % % % % % % % % % % %	4 2 3 3 66.667 % % % % % % % % % % % % % % % % % %	4 2 3 3 66.667	4 2 3 25.000 0.000 66.667 % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % %

Exhibit #5 Page 7 of 33

December 2 of 15 mbps and of 15 mbps	
UPLOAD INFORMATION TRANSFER RATE: ess than or equal to 200 ktps kumber of Connections: Percentage Residential: % % % % % % % % % % % % % % % % % % %	reater than or equal to 100 mbps
kkps Number of Connections: Percentage Residential: 16 % % % % % % % % % % % % % % % % % % %	100 mbps
Connections: Percentage Residential: Seater than or equal to 3 mbps and less than 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 3 mbps and less than 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 3 mbps and less than 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 3 mbps and less than 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 10 mbps and less than 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 10 mbps and less than 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 10 mbps and less than 10 mbps Number of Connections: Percentage Residential: Seater than or equal to 10 mbps and less than 10 mbps	
Percentage Residential: % % 96 96 96 96 96 96 Greater than or equal to 10 mbps and less than 1 mombps and less than 1 mbps and less than 2 mbps Number of Connections: % % % % % % % % % % % % % % % % % % %	
and less than 168 kbps and less claim 1788 kbps Number of Connections: 96 96 96 96 96 96 96 96 96 96 96 96 96	
and less than 768 kbps Number of Connections: Percentage Residential: "Reader than or equal to 768 kbps and less than 1.5 mbps Number of Connections: "Bercested than or equal to 5 mbps and less than 1 "Breader than or equal to 3 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 5 mbps and less than 1 "Breader than or equal to 1 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 1 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 1 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 1 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residential: "Greater than or equal to 10 mbps Number of Connections: "Bercentage Residen	%
Number of Connections: Percentage Residential: 78	
Assessment than or equal to 7-68 kbps and less than 1.5 mbps Number of 0.000 0	
1.5 mbps Number of Connections: % % % % % % % % % % % % % % % % % % %	%
1.5 mbps Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Fercentage Residential: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample Number of Connections: Greater than or equal to sample N	
Connections: Percentage Residential: **Greater than or equal to 5 mbps and less than 10 mbps Mumber of Connections: **Percentage Residential: **Greater than or equal to 10 mbps and less than 10 mbps	
Greater than or equal to 3 mbps Number of Connections: Percentage Residential: % % % % % % % % % % % % % % % % % % %	04
Simphs and less than 3 mbps Number of Connections: Percentage Residential: % % % % % % % % % % % % % % % % % % %	%
mbps Number of Connections: 96 % % % % % % % % % % % % % % % % % %	
Connections: Percentage Residential: Greater than or equal to mbps Number of Connections: Percentage Residential: Greater than or equal to mbps Number of Connections: Percentage Residential: Greater than or equal to mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections in Part I.A in a technology category other than Terrestrial Mobile Wireless. Census Tract Technologies except Terrestrial Mobile Wireless. Census Tract / Technology. Technology of the connections: Greater than or equal to 0 mbps and Connections or equal to 0 o	
Percentage Residential: Greater than or equal to 5 mbps Number of Connections: Percentage Residential: Greater than or equal to 5 mbps and less than 10 mbps number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 20 mbps Number of Connections: Percentage Residential: Greater than or equal to 20 mbps Number of Connections in Part 1.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology of the Connections in Part 1.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology of the Connections in Part 1.A in a technology category other than Terrestrial Mobile Wireless. Census Tract Technology. Technology of the connections: Asymmetric xDSL Census Tract / Technology. Technology of the connections: Asymmetric xDSL Census Tract Technology. Technology of the connections: Asymmetric xDSL Census Tract than or equal to or equal to 3 or equal to 6 or equal to 10 or equal to 25 or equal to 6 or equal to 10 or equal to 25 or equal to 6 or equal to 10 or equal to 25 or equal to 6 or equal to 6 or equal to	
3 mbps and less than 6 mbps Number of Connections: % % % % % % % % % % % % % % % % % % %	%
mbps Number of Connections: 96 96 96 96 96 96 96 96 96 96 96 96 96	
Percentage Residential: Greater than or equal to 5 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Greater than or equal to 25 mbps and less than 100 mbps and less than 100 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections in Part I. A in a technology category other than Terrestrial Mobile Wireless. you reported broadband connections in Part I. A in a technology category other than Terrestrial Mobile Wireless. you reported broadband connections in Part I. A in a technology category other than Terrestrial Mobile Wireless. you reported broadband connections in Part I. A in a technology category other than Terrestrial Mobile Wireless, you must specify the tech tegory, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, mber of connections and the percentage residential in each relevant download/upload information transfer rate combination. u can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Greater than or equal to 5 or equal to 6 or equal to 6 or equal to 10 or equal to 6 or eq	
Percentage Residential: Soreater than or equal to some some some some some some some som	
Greater than or equal to 5 mbps and less than 10 mbps Number of Connections: 96 % % % % % % % % % % % % % % % % % %	%
mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Greater than or equal to 10 mbps and the sember and tess mbps and tess	
Connections: Percentage Residential: % % % % % % % % % % % % % % % % % % %	
Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: % % % % % % % % % % % % % % % % % % %	
Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: % % % % % % % % % % % % % % % % % % %	%
100 mbps Number of Connections: % % % % % % % % % % % % % % % % % % %	
25 mbps Number of Connections:	
Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Which was a second with the second with t	
Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Nu	%
25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Which is a second process of the connections of the connections of the connections in Part I.A in a technology category other than Terrestrial Mobile Wireless You reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the techtegory, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, mber of connections and the percentage residential in each relevant download/upload information transfer rate combination. Use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Asymmetric xDSL Census Tract: State: MT County: Wibaux County Census Tract: 1.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to 768 kbps and less than 36 greater than or equal to 3 or equal to 10 or equal to 25 or eq	,,
100 mbps Number of Connections: % % % % % % % % % % % % % % % % % % %	
Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % % % % % % % % Census Tract Detail - Technologies except Terrestrial Mobile Wireless you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the techtegory, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, mber of connections and the percentage residential in each relevant download/upload information transfer rate combination. u can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Asymmetric xDSL Census Tract: State: MT County: Wibaux County Census Tract: 1.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to 10 or equal to 10 or equal to 10 or equal to 25 or equal to 10 or equal to 25 or equal to 10 or equal to 10 or equal to 25 or equal to 10 or equal to 25 or equal to 10 or equal to 25 or eq	
Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % % % % % % % % % % % ensus Tract Detail - Technologies except Terrestrial Mobile Wireless you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the techtegory, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, mber of connections and the percentage residential in each relevant download/upload information transfer rate combination. u can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Asymmetric xDSL Census Tract: State: MT County: Wibaux County Census Tract: 1.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to 3 or equal to 3 or equal to 10 or equal to 10 or equal to 10 or equal to 25 or equal to 10 or equal to 10 mbps and less	%
100 mbps Number of Connections: Percentage Residential: % % % % % % % % % % % % ensus Tract Detail - Technologies except Terrestrial Mobile Wireless you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the tech tegory, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, imber of connections and the percentage residential in each relevant download/upload information transfer rate combination. u can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Asymmetric xDSL Census Tract: State: MT County: Wibaux County Census Tract: 1.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to or equal to 3 or equal to 3 or equal to 10 mbps and less	
Connections: Percentage Residential: % % % % % % % % % % % % % % % % % % %	
Percentage Residential: % % % % % % % % % % % % % % % % % % %	
you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the tech tegory, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, imber of connections and the percentage residential in each relevant download/upload information transfer rate combination. The consustant of the connections of the connections: Asymmetric xDSL Census Tract / Technology. Technology of the connections: Asymmetric xDSL Census Tract: State: MT County: Wibaux County Census Tract: 1.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to 3 or equal to 3 or equal to 3 or equal to 3 or equal to 6 or equal to 10 mbps and less than 768 kbps and less mbps a	%
Census Tract / Technology. Technology of the connections: Asymmetric xDSL Census Tract: State: MT County: Wibaux County Census Tract: 1.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to or equ	
Census Tract: State: MT County: Wibaux County Census Tract: 1.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than 200 kbps and 200 kb	
Greater than Great	
Greater than or equal to or equal to or equal to 3 or equal to 6 or equal to 25 Greater than or equal to 26 Greater than or equal to 27 Greater than or equal to 28 Greater than or equal to 29 Greater than or equal to 20 Greater than or equal to 20 Greater than or equal to 30 Greater than or equal to 30 Greater than or equal to 20 Greater than or equal to 30 Greate	
UPLOAD INFORMATION TRANSFER RATE: Less than 1.5 Less than 3 Things and less maps Less than 10 mbps Less than 10 mb	reater than or equal to 100 mbps
ess than or equal to 200	
kbps Number of	
Connections:	
Percentage Residential: % % % % % %	%
Greater than 200 kbps 96 51 31	
And less than 768 kbps Number of Connections: 89.583 72.549 90.323	
Percentage Residential: % % % % % % %	

Exhibit #5 Page 8 of 33

Greater than or equ		15		9	23	6		
768 kbps and less 1.5 mbps Numb		100.000		66.667	82.609	50.000		
Connect Percentage Reside	ions: %	%	%	%	%	%	%	%
Greater than or equ								
1.5 mbps and less the mbps Numb								
Connect Percentage Reside	%	%	%	%	%	%	%	%
Greater than or equ								
3 mbps and less th mbps Numb								
Connect	ions: %	%	%		%	%	%	%
Percentage Reside								
Greater than or equ 6 mbps and less tha								
mbps Numb								
Connect Percentage Reside	ntial:	%	%	%	%	%	%	%
Greater than or equ 10 mbps and less								
25 mbps Numb				T T		T T	T T	
Connect Percentage Reside		%	%	%	%	%	%	%
Greater than or equ								,
25 mbps and less	than	_		_]	_	
100 mbps Numb Connect	ions:							
Percentage Reside	%	%	%	%	%	%	%	%
Greater than or equ	al to							
100 mbps Numb Connect				T T	T' T	T T	T T	
Percentage Reside		%	%	%	%	%	%	%
Census Tract Detail	- Technologi	es excent Terre	estrial Mobile V	Wireless				
	us Tract / Te Technology	of the conne			Dawson Coun	<mark>ty</mark> Census Tr	ract: 1.00	
			IN	IFORMATION T	TRANSFER RATI	<u>.</u>		
	Greater than 200 kbps and	d 749 kbps and	Greater than or equal to 1.5	Greater than or equal to 3	Greater than or equal to 6	Greater than or equal to 10	Greater than or equal to 25	Greater than or equal to
	less than 768 kbps	less than 1.5 mbps	mbps and less than 3 mbps		mbps and less than 10 mbps			100 mbps
Number of Connections:	2							
	100.000 %	%	%	%	%	9/	6 %	%
Census Tract Detail	- Technologi	es except Terre	estrial Mobile V	Vireless				
If you reported broadba category, identify the Conumber of connections a	ensus Tracts in	this state in whic	h you had conne	ctions in service	e using that techr	nology, and, for	each Census Tra	
You can use the America	an Factfinder to	o look up 2010 Ce	nsus Tract numb	pers for street a	ddresses.			
Conc	us Tract / Te	chnology						
		03		-t-tDCI				
'	echnology	of the connec						
		Census	Tract: State:	MT County: F	ergus County	Census Trad	ct: 301.00	
			IN	IFORMATION T	TRANSFER RATE	ī.		
		Greater than						
	Greater than 200 kbps and less than 768 kbps	d 769 kbps and	Greater than or equal to 1.5 mbps and less than 3 mbps	Greater than or equal to 3 mbps and less than 6 mbps		mbps and less		Greater than or equal to 100 mbps

Exhibit #5 Page 9 of 33

Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperati... Page 12 of 44 Mid-Rivers Telephone Cooperative, Inc. (CLEC) FCC Form 505, Unserved to Served Challenge August 14, 2014

Number of									
Connections:		6	%	%	%	%	%	%	
Residential: L									
ensus Tract Detail -	recnnolog	lies exc	cept Terre	striai iviodile v	Wireless				
you reported broadband ategory, identify the Cen umber of connections an	isus Tracts ii	n this st	ate in which	n you had conne	ections in service	using that techn	ology, and, for	each Census Tra	
u can use the <u>American</u>	<u>Factfinder</u>	ο look ι	up 2010 Cer	nsus Tract numb	pers for street ac	dresses.			
Consus	s Tract / Te	chnol	oav						
			03	ctions: Symr	motric vDSI				
''	echilolog	y Oi ti				Vibaux Count	Conous Tro	at. 1 00	
			Cerisus	Tract: State	. wir County. 1	VIDAUX COUIII	y Census IIa	Ct. 1.00	
				II	NFORMATION T	RANSFER RATE			
	Greater tha 200 kbps ar	n nd 768	eater than equal to kbps and	Greater than or equal to 1.5		or equal to 6	Greater than or equal to 10		Greater than or equal to
	less than 76 kbps		s than 1.5 mbps	mbps and less than 3 mbps	mbps and less than 6 mbps	mbps and less r than 10 mbps			100 mbps
Number of 1	1	1							
Percentage 1			%	%	%	%	%	%	
Residential:						,,,	,70		
ensus Tract Detail -	Technolog	ies ex	cept Terre	strial Mobile \	Nireless				
you reported broadband									
egory, identify the Cen mber of connections an									act, report the
liber of confidentions an	u trie percei	itage re	sidential in	each relevant u	iowi iioau/ upioau	illioilliation trans	siei rate combin	iation.	
u can use the American	Factfinder	o look ι	up 2010 Cer	nsus Tract numb	pers for street ac	dresses.			
				nsus Tract numb	oers for street ac	dresses.			
	Factfinder to Fract / Te			nsus Tract numb	pers for street ac	dresses.			
Census	s Tract / Te	echnolo	ogy.			dresses.			
Census	s Tract / Te	echnolo	ogy. e connec	tions: Cable	Modem				
Census	s Tract / Te	echnolo	ogy. e connec	tions: Cable	Modem	ig Horn Coun	ty Census Tra	act: 1.00	
Census	s Tract / Te	echnolo	ogy. e connec	tions: Cable Tract: State:	Modem MT County: B	ig Horn Coun		act: 1.00	
Census	s Tract / Te	echnolo of th	ogy. e connec	etions: Cable Tract: State:	Modem MT County: B	ig Horn Coun	FER RATE.	act: 1.00	
Census	s Tract / Te echnology Great 200 k	echnology of the	ogy. e connec Census Greater the or equal 768 kbns	tions: Cable Tract: State: DOW! than Greater the or equal	Modem MT County: B NLOAD INFORM TO Greater that or equal to	ig Horn Coun IATION TRANSI n Greater than 3 or equal to 6	FER RATE. Greater than or equal to 10	Greater than or equal to 25	
Census Te	s Tract / Te echnology Great 200 k less th	of the	ogy. e connec Census Greater tt or equal 768 kbps less than	tions: Cable Tract: State: DOWN han Greater th	Modem MT County: B NLOAD INFORM and to or equal to or equal to or model to o	ig Horn Coun IATION TRANSI	FER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	Greater than or equal to 100 mbps
Census Te	S Tract / Teechnology Great 200 k less ti	echnology of the	ogy. e connec Census Greater the or equal 768 kbps	tions: Cable Tract: State: DOWN han Greater th	Modem MT County: B NLOAD INFORM and to or equal to or equal to or model to o	ig Horn Coun IATION TRANSI n Greater than 3 or equal to 6 ss mbps and less	FER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less	or equal to
Census Te	Great 200 k less ti	echnology of the	ogy. e connec Census Greater tt or equal 768 kbps less than	tions: Cable Tract: State: DOWN han Greater th	Modem MT County: B NLOAD INFORM and to or equal to or equal to or model to o	ig Horn Coun IATION TRANSI n Greater than 3 or equal to 6 ss mbps and less	FER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
Census Te UPLOAD INFORMATI TRANSFER RA ess than or equal to 2 kbps Number Connectio	Great 200 k less the k tree.	er than bps and an 768	Greater the or equal 768 kbps less than mbps	tions: Cable Tract: State: DOWN han Greater th to or equal and 1.5 mbps 1.5 less than mbps	Modem MT County: B NLOAD INFORM for equal to or equal to or equal to mbps and lethan 6 mbp	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less st than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Te UPLOAD INFORMATION TRANSFER RATES TRANSF	Great 200 k less the k tree.	er than bps and an 768	ogy. e connec Census Greater tt or equal 768 kbps less than	tions: Cable Tract: State: DOWN han Greater th	Modem MT County: B NLOAD INFORM and to or equal to or equal to or model to o	ig Horn Coun IATION TRANSI n Greater than 3 or equal to 6 ss mbps and less	FER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
Census Te UPLOAD INFORMATI TRANSFER RA ress than or equal to 2 kbps Number Connectio	Great 200 k less the k true of the control of the c	er than bps and an 768	Greater the or equal 768 kbps less than mbps	tions: Cable Tract: State: DOWN han Greater th to or equal and 1.5 mbps 1.5 less than mbps	Modem MT County: B NLOAD INFORM for equal to or equal to or equal to mbps and lethan 6 mbp	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less st than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATES than or equal to 2 kbps Number Connection Percentage Resident Greater than 200 kt and less than 768 kt Number of Connection	Great 200 k less ti k TE: COO r of ns: cial: %	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps	tions: Cable Tract: State: DOW! han Greater th or equal and 1.5 mbps: less than mbps %	Modem MT County: B NLOAD INFORM for and to or equal to mbps and le than 6 mbp %	ig Horn Coun IATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps %	Greater than or equal to 10 s mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATES than or equal to 2 kbps Number Connection Percentage Resident Greater than 200 kb and less than 768 kt Number of Connection Percentage Resident	Great 200 k less til k less til % opps opps opps opps ial: %	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps	tions: Cable Tract: State: DOWN han Greater th to or equal and 1.5 mbps 1.5 less than mbps	Modem MT County: B NLOAD INFORM for equal to or equal to or equal to mbps and lethan 6 mbp	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less st than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATES than or equal to 2 kbps Number Connection Percentage Resident Greater than 200 kb and less than 768 kb Number of Connection Percentage Resident	Great 200 k less the k TE: 200 r of ons: ital: % pps ops ops ons: ital: %	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps	tions: Cable Tract: State: DOW! han Greater th or equal and 1.5 mbps: less than mbps %	Modem MT County: B NLOAD INFORM for and to or equal to mbps and le than 6 mbp %	ig Horn Coun IATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps %	Greater than or equal to 10 s mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	100 mbps
UPLOAD INFORMATION TRANSFER RAPES than or equal to 2 kbps Number Connection Percentage Resident Greater than 200 kb and less than 768 kb Number of Connection Percentage Resident Percentage Resident Than or equal 768 kbps and less than 1.5 mbps Number 1.5	Great 200 k less the k	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps	tions: Cable Tract: State: DOW! han Greater th or equal and 1.5 mbps: less than mbps %	Modem MT County: B NLOAD INFORM for and to or equal to mbps and le than 6 mbp %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less st than 10 mbps %	Greater than or equal to 10 s mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Te UPLOAD INFORMATION TRANSFER RA ess than or equal to 2 kbps Number Connectio Percentage Resident Greater than 768 kb Number of Connectio Percentage Resident Greater than or equal 768 kbps and less than	Great 200 k less til k	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps	tions: Cable Tract: State: DOW! han Greater th or equal and 1.5 mbps: less than mbps %	Modem MT County: B NLOAD INFORM for and to or equal to mbps and le than 6 mbp %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % %	Greater than or equal to 10 s mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATES than or equal to 2 kbps Number Connection Percentage Resident Greater than 200 kb and less than 768 kb Number of Connection Percentage Resident Greater than or equal 768 kbps and less than 1.5 mbps Number Connection Percentage Resident Greater than or equal The Connection Percentage Resident Greater than or equal Greater than or equal Connection Percentage Resident Greater than or equal	Great 200 k less ti k ON TE: 200 r of ns: iial: % pps pps ns: iial: % I to iial: % % I to	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps %	ban Greater the for equal and 1.5 mbps %	Modem MT County: B NLOAD INFORM for equal to or equal to or equal to mbps and lethan 6 mbp %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % % 1 100.000	Greater than or equal to 10 s mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps %
UPLOAD INFORMATION TRANSFER RATE AND TRANSFER RA	Great 200 k less ti k tree idal: % ON Tree idal: % Opps opps opps idal: % I to man r of idal: % I to man a distribution of idal idal: %	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps %	ban Greater the for equal and 1.5 mbps %	Modem MT County: B NLOAD INFORM for equal to or equal to or equal to mbps and lethan 6 mbp %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % % 1 100.000	Greater than or equal to 10 s mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps %
UPLOAD INFORMATION TRANSFER RATES than or equal to 2 kbps Number Connection Percentage Resident Greater than 200 kt and less than 768 kb Number of Connection Percentage Resident Percentage Resident 1.5 mbps Number Connection Percentage Resident P	Great 200 k less til k	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps %	betions: Cable Tract: State: DOWN than Greater the or equal and 1.5 mbps aless than mbps % % % %	Modem MT County: B NLOAD INFORM or equal to or equal to or equal to mbps and lethan 6 mbp % %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % 1 100.000 %	Greater than or equal to 10 s mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATES than or equal to 2 kbps Number Connection Percentage Resident Greater than 200 kt and less than 768 kt Number of Connection Percentage Resident Greater than or equal 768 kbps and less than 1.5 mbps Number Connection Percentage Resident Greater than or equal 75 mbps and less than mbps Number Connection Percentage Resident Connection Percentage Resident Re	Great 200 k less til k	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps %	ban Greater the for equal and 1.5 mbps %	Modem MT County: B NLOAD INFORM for equal to or equal to or equal to mbps and lethan 6 mbp %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % % 1 100.000	Greater than or equal to 10 s mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps %
UPLOAD INFORMATION TRANSFER RATES than or equal to 2 kbps Number Connection Percentage Resident Greater than or equal 768 kbps and less than 768 kbps and less than 768 kbps and less than 5 mbps Number Connection Percentage Resident Greater than or equal 5 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 5 mbps and less than mbps Number Connection Percentage Resident Greater than or equal	Great 200 k less ti k k less t	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps %	betions: Cable Tract: State: DOWN than Greater the or equal and 1.5 mbps aless than mbps % % % %	Modem MT County: B NLOAD INFORM or equal to or equal to or equal to mbps and lethan 6 mbp % %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % 1 100.000 %	Greater than or equal to 10 s mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATES THAN OF EQUAL TO SEE THAN OF EACH OF THE TRANSFER RATES THAN OF THE TRANSFER RESIDENT OF THE TRANSFER RESI	Great 200 k less th k TE: ON TE: Opps opps channer of	er than bps and nan 768 bps	Greater the or equal 768 kbps less than mbps %	betions: Cable Tract: State: DOWN than Greater the or equal and 1.5 mbps aless than mbps % % % %	Modem MT County: B NLOAD INFORM or equal to or equal to or equal to mbps and lethan 6 mbp % %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % 1 100.000 %	Greater than or equal to 10 s mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATES than or equal to 2 kbps Number Connection Percentage Resident Greater than 200 kb and less than 768 kb Number of Connection Percentage Resident Greater than or equal 768 kbps and less than 768 kbps and less than 1.5 mbps Number Connection Percentage Resident Greater than or equal 3.5 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 3 mbps and less than mbps Number Greater than or equal 3 mbps and less than mbps Number Connection Market Percentage Resident Greater than or equal 3 mbps and less than mbps Number Connection	Great 200 k less the k	er than bps and han 768 bps	Greater the or equal 768 kbps less than mbps %	betions: Cable Tract: State: DOWN than Greater the or equal and 1.5 mbps aless than mbps % % % %	Modem MT County: B NLOAD INFORM or equal to or equal to or equal to mbps and lethan 6 mbp % %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % 1 100.000 %	Greater than or equal to 10 s mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATES than or equal to 2 kbps Number Connection Percentage Resident Greater than 200 kb and less than 768 kb Number of Connection Percentage Resident Greater than or equal 768 kbps and less than 768 kbps and less than 1.5 mbps Number Connection Percentage Resident Greater than or equal 3.5 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 3 mbps and less than mbps Number Connection Percentage Resident Resident Connection Percentage Resident Residen	Great 200 k less the k	er than bps and han 768 bps	Greater the or equal 768 kbps less than mbps %	tions: Cable Tract: State: DOW! than Greater the or equal and 1.5 mbps iless than mbps % % % % % % %	Modem MT County: B NLOAD INFORM or equal to or equal to or equal to mbps and let than 6 mbp % % % % % %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % 1 100.000 %	Greater than or equal to 10 smbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps % % %	or equal to 100 mbps % % % % %
UPLOAD INFORMATION TRANSFER RATES than or equal to 20 kbps Number Connection Percentage Resident Greater than 200 kb and less than 768 kb Number of Connection Percentage Resident Greater than or equal 768 kbps and less than 1.5 mbps Number Connection Percentage Resident Greater than or equal 5 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 3 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 15 mbps and less than mbps Number Connection Percentage Resident Greater than or equal	Great 200 k less til k	er than bps and han 768 bps	Greater the or equal 768 kbps less than mbps %	tions: Cable Tract: State: DOW! than Greater the or equal and 1.5 mbps iless than mbps % % % % % % %	Modem MT County: B NLOAD INFORM or equal to or equal to or equal to mbps and let than 6 mbp % % % % % %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % 1 100.000 %	Greater than or equal to 10 smbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps % % %	or equal to 100 mbps % % % % %
UPLOAD INFORMATION TRANSFER RATE SESS than or equal to 2 kbps Number Connection Percentage Resident Greater than 200 kb and less than 768 kb Number of Connection Percentage Resident Greater than or equal 768 kbps and less than 1.5 mbps Number Connection Percentage Resident Greater than or equal 5 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 3 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 3 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 6 mbps and less than mbps Number Greater than or equal 6 mbps and less than mbps Number Numb	Great 200 k less til k	er than bps and han 768 bps	Greater the or equal 768 kbps less than mbps %	tions: Cable Tract: State: DOW! than Greater the or equal and 1.5 mbps iless than mbps % % % % % % %	Modem MT County: B NLOAD INFORM or equal to or equal to or equal to mbps and let than 6 mbp % % % % % %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % 1 100.000 %	Greater than or equal to 10 smbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps % % %	or equal to 100 mbps % % % % %
UPLOAD INFORMATION TRANSFER RATES than or equal to 2 kbps Number Connection Percentage Resident Greater than or equal 768 kbps and less than 768 kbps and less than 1.5 mbps Number Connection Percentage Resident Greater than or equal 1.5 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 1.5 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 3 mbps and less than mbps Number Connection Percentage Resident Greater than or equal 6 mbps and less than Greater than or equal 6 mbps and less than	Great 200 k less the k	er than bps and han 768 bps	Greater the or equal 768 kbps less than mbps %	tions: Cable Tract: State: DOW! than Greater the or equal and 1.5 mbps iless than mbps % % % % % % %	Modem MT County: B NLOAD INFORM or equal to or equal to or equal to mbps and let than 6 mbp % % % % % %	ig Horn Coun MATION TRANSI In Greater than 3 or equal to 6 ss mbps and less than 10 mbps % 1 100.000 %	Greater than or equal to 10 smbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps % % %	or equal to 100 mbps % % % % %

Exhibit #5 Page 10 of 33

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Cable Modem Census Tract: State: MT County: Custer County Census Tract: 9613.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to or equal to or equal to 25 Greater than 200 kbps and or equal to 3 or equal to 6 or equal to 10 768 kbps and 1.5 mbps and mbps and less or equal to less than 768 mbps and less mbps and less mbps and less 100 mbps less than 1.5 less than 3 **UPLOAD INFORMATION** kbps than 6 mbps than 10 mbps than 25 mbps mbps mbps mbps TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: % % % % % % % % Greater than 200 kbps 79 95 17 6 and less than 768 kbps 87.342 77.895 88.235 50.000 Number of Connections: Percentage Residential: % % % % Greater than or equal to 37 10 6 768 kbps and less than 1.5 mbps Number of 33.333 81.081 30.000 Connections: Percentage Residential: Greater than or equal to 4 1.5 mbps and less than 3 mbps Number of 50.000 Connections: % Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: % % % % % % Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % % Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Cable Modem Census Tract: State: MT County: Custer County Census Tract: 9615.00 UPLOAD INFORMATION TRANSFER RATE: DOWNLOAD INFORMATION TRANSFER RATE Greater than 200 kbps and or equal to or equal to or equal to 3 or equal to 6 or equal to 10 or equal to 25 or equal to 768 kbps and 1.5 mbps and mbps and less 100 mbps

Exhibit #5 Page 11 of 33

	less than 7 kbps	768 less than 1 mbps	.5 less than 3 mbps		s mbps and less than 10 mbps		than 100 mbps	
Less than or equal to 200 kbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps and less than 768 kbps		153	165	28		3		
Number of Connections:		97.386	95.152	96.429		100.000		
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to				5	66	13		
768 kbps and less than 1.5 mbps Number of			1	60.000	95.455	100.000		
Connections:	%	%	%	%	95.455	%	%	%
Percentage Residential:	70	76	70	70	70	70	70	70
Greater than or equal to 1.5 mbps and less than 3						2		
mbps Number of		T'				100.000		
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:								
Greater than or equal to 3 mbps and less than 6								
mbps Number of		T T						
Connections:	%	%	%	%	%	%	%	%
Percentage Residential: Greater than or equal to								
6 mbps and less than 10								
mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
10 mbps and less than								
25 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to					_			
25 mbps and less than								
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
100 mbps Number of				- I				
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Census Tract Detail - Tecl					76	76	76	76
If you reported broadband con category, identify the Census and the You can use the American Factor Census Tracket Technology.	Tracts in this percentage from the percentage	s state in which is e residential in e ok up 2010 Cens nology. the connection	you had connect ach relevant dov	ions in service unload/upload in street add	using that technonformation trans	ology, and, for e	ach Census Tra	
			DOWNL	OAD INFORM	ATION TRANSF	ER RATE.		
UPLOAD INFORMATION TRANSFER RATE:	Greater th 200 kbps a less than 7 kbps	and 768 khos a	o or equal to nd 1.5 mbps an	Greater than or equal to 3 mbps and les	Greater than or equal to 6 ss mbps and less than 10 mbps	or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Less than or equal to 200								
kbps Number of			T	-				
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps		193	216	47		4		
and less than 768 kbps				-				
Number of Connections:		91.192	86.574	89.362		75.000	0/	0/
Percentage Residential:	%	%	%	%	% 	%	%	%
Greater than or equal to 768 kbps and less than				15	92	15		
1.5 mbps Number of		T T		40.000	91.304	53.333		
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	,,	,0	,0	,0	,,	,0	,0	,0

Exhibit #5 Page 12 of 33

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Cable Modem Census Tract: State: MT County: Custer County Census Tract: 9620.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to or equal to or equal to 25 Greater than 200 kbps and or equal to 3 or equal to 6 or equal to 10 768 kbps and 1.5 mbps and mbps and less or equal to less than 768 mbps and less mbps and less mbps and less 100 mbps less than 1.5 less than 3 **UPLOAD INFORMATION** kbps than 6 mbps than 10 mbps than 25 mbps mbps mbps mbps TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: % % % % % % % % Greater than 200 kbps 217 223 42 8 and less than 768 kbps 89.401 78.475 80.952 37.500 Number of Connections: Percentage Residential: % % % % Greater than or equal to 17 116 25 768 kbps and less than 1.5 mbps Number of 47.059 75.862 64.000 Connections: Percentage Residential: Greater than or equal to 18 1.5 mbps and less than 3 mbps Number of 100.000 38.889 Connections: % % Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: % % % % % % Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % % % Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Cable Modem Census Tract: State: MT County: Dawson County Census Tract: 1.00 UPLOAD INFORMATION TRANSFER RATE: DOWNLOAD INFORMATION TRANSFER RATE Greater than 200 kbps and or equal to or equal to or equal to 3 or equal to 6 or equal to 10 or equal to 25 or equal to 768 kbps and 1.5 mbps and 100 mbps

Exhibit #5 Page 13 of 33

	less than 76 kbps	68 less than 1.5 mbps	less than 3 mbps		mbps and less than 10 mbps		than 100 mbps	
Less than or equal to 200 kbps Number of								
Connections:	0/	0/	%	0/	0/		0/	0/
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps and less than 768 kbps		100,000		0.000				
Number of Connections: Percentage Residential:	%	100.000	%	0.000	%	%	%	%
Greater than or equal to	70	70	70	70	70	70	70	70
768 kbps and less than								
1.5 mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
1.5 mbps and less than 3 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	70	70	70	70	70	70	70	,0
Greater than or equal to 3 mbps and less than 6								
mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
6 mbps and less than 10								
mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 10 mbps and less than								
25 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:								
Greater than or equal to 25 mbps and less than								
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Census Tract Detail - Tecl	nnologies e	vcent Terrestri	al Mobile Wi	roloss				
If you reported broadband concategory, identify the Census Transcription of connections and the You can use the American Fact Census Transcription	Tracts in this e percentage stinder to look	state in which yo residential in each of up 2010 Census plogy. the connection	ou had connection relevant down something the relevant dow	ons in service us nload/upload inf s for street addr	sing that techno formation trans esses.	ology, and, for ea	ach Census Tra	
					•			
			DOWNL	OAD INFORMA	TION TRANSF	ER RATE.		
UPLOAD INFORMATION TRANSFER RATE:	Greater tha 200 kbps at less than 70 kbps	nd 768 khos and	or equal to I 1.5 mbps and	or equal to 3 mbps and less	Greater than or equal to 6 mbps and less than 10 mbps	or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Less than or equal to 200								
kbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps		286	253	95		2		
and less than 768 kbps Land Number of Connections:		95.105	86.957	90.526		100.000		
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to				19	140	26		
768 kbps and less than 1.5 mbps Number of		/ [63.158	90.000	65.385		
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	,0	,,	,0	,0	,,	,0	,0	,0

Exhibit #5 Page 14 of 33

Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperati... Page 20 of 44 Mid-Rivers Telephone Cooperative, Inc. (CLEC) FCC Form 505, Unserved to Served Challenge August 14, 2014

Creater than ar agual to								
Greater than or equal to 1.5 mbps and less than 3						12		
mbps Number of						91.667		
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
3 mbps and less than 6				Ļ				
mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
6 mbps and less than 10 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 10 mbps and less than								
25 mbps Number of								' -
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:								
Greater than or equal to 25 mbps and less than								
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
9					76	76	76	76
Census Tract Detail - Tecl	nnologies exc	cept Terrestria	ai iviodile vvire	eiess				
If you reported broadband con category, identify the Census number of connections and the	Tracts in this st	ate in which you sidential in each	u had connection h relevant dowr	ns in service us nload/upload inf	sing that techno formation trans	ology, and, for e	each Census Tra	
You can use the American Fact	finder to look u	in 2010 Census						
You can use the American Fact	tfinder to look u	up 2010 Census	Tract numbers	ioi street addir	esses.			
	tfinder to look u		Tract numbers	Tor street addit	esses.			
Census Tra	act / Technolo	ogy.			esses.			
Census Tra	act / Technolo	ogy. le connectio	ns: Cable M	odem		v Census Tra	ct: 3 00	
Census Tra	act / Technolo	ogy. le connectio	ns: Cable M			<mark>y</mark> Census Tra	ct: 3.00	
Census Tra	act / Technolo	ogy. le connectio	ns: <mark>Cable M</mark> act: State: <mark>M</mark>	<mark>odem</mark> Γ County: <mark>Dav</mark>	wson Count	_	ct: 3.00	
Census Tra	act / Technolo	ogy. ne connectio Census Tra	ns: Cable Mo act: State: M	odem	wson Count	_		
Census Tra	act / Technology of th	ogy. De connection Census Tra	ns: <mark>Cable M</mark> act: State: <mark>M</mark>	odem County: Day DAD INFORMA	wson County TION TRANSF	ER RATE. Greater than	Greater than	Greater than
Census Tra	act / Technology of the nology of the Greater than 200 kbps and	ogy. Deconnection Census Tra Greater than or equal to 768 kbps and	ns: Cable Monact: State: Monact: DownLC Greater than or equal to 1.5 mbps and	ODAD INFORMA Greater than or equal to 3	wson County TION TRANSF Greater than or equal to 6	ER RATE. Greater than or equal to 10	Greater than or equal to 25 mbps and less	or equal to
Census Tra Techr	act / Technology of th	ogy. The connection of the con	Cable Monact: State: Monact: State: Monact: DownLo	odem County: Date DAD INFORMA Greater than or equal to 3 mbps and less	wson County TION TRANSF Greater than or equal to 6	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	
Census Tra Techr UPLOAD INFORMATION TRANSFER RATE:	act / Technology of the Greater than 200 kbps and less than 768	ogy. Deconnection Census Tra Greater than or equal to 768 kbps and	ns: Cable Monact: State: Monact: DownLC Greater than or equal to 1.5 mbps and	odem County: Date DAD INFORMA Greater than or equal to 3 mbps and less	wson County TION TRANSF Greater than or equal to 6 mbps and less	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less	or equal to
Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200	act / Technology of the Greater than 200 kbps and less than 768	ogy. The connection of the con	Cable Monact: State: Monact: State: Monact: DownLo	odem County: Date DAD INFORMA Greater than or equal to 3 mbps and less	wson County TION TRANSF Greater than or equal to 6 mbps and less	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
Census Tra Techr UPLOAD INFORMATION TRANSFER RATE:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps	ODD INFORMA Greater than or equal to 3 mbps and less than 6 mbps	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential:	act / Technology of the Greater than 200 kbps and less than 768	Greater than or equal to 768 kbps and less than 1.5 mbps	Cable Mact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps %	OAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps	wson County TION TRANSF Greater than or equal to 6 mbps and less	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100	or equal to
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps	ODD INFORMA Greater than or equal to 3 mbps and less than 6 mbps	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	Cable Mact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps %	OAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	ns: Cable Monact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435	OAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps %	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	ns: Cable Monact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435	Odem COUNTY: Date of County of C	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	ns: Cable Monact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435	Odem COUNTY: Date of County of C	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Greater than or equal to 10 mbps and less than 25 mbps % 10 40.000 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	ns: Cable Monact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435	Odem County: Day C	WSON County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Greater than or equal to 10 mbps and less than 25 mbps % 10 40.000 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Day C	WSON County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069	Greater than or equal to 10 mbps and less than 25 mbps % 10 40.000 % 50 66.000 %	Greater than or equal to 25 mbps and less than 100 mbps	%
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Day C	WSON County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069	Greater than or equal to 10 mbps and less than 25 mbps 10 40.000 % 50 66.000	Greater than or equal to 25 mbps and less than 100 mbps	%
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 440 92.500 %	DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Day C	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069 %	Greater than or equal to 10 mbps and less than 25 mbps % 10 40.000 % 50 66.000 % 38	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Day C	WSON County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069	Greater than or equal to 10 mbps and less than 25 mbps 10 40.000 % 66.000 % 38	Greater than or equal to 25 mbps and less than 100 mbps	%
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 440 92.500 %	DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Day C	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069 %	Greater than or equal to 10 mbps and less than 25 mbps % 10 40.000 % 50 66.000 % 38	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 440 92.500 %	DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Day C	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069 %	Greater than or equal to 10 mbps and less than 25 mbps % 10 40.000 % 50 66.000 % 38	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 440 92.500 %	ns: Cable Monact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Date of County: D	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069 %	Greater than or equal to 10 mbps and less than 25 mbps 10 40.000 % 50 66.000 % 38 44.737 %	Greater than or equal to 25 mbps and less than 100 mbps % % %	% % % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps And less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 440 92.500 %	DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Day C	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069 %	Greater than or equal to 10 mbps and less than 25 mbps % 10 40.000 % 50 66.000 % 38	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 440 92.500 %	ns: Cable Monact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Date of County: D	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069 %	Greater than or equal to 10 mbps and less than 25 mbps 10 40.000 % 50 66.000 % 38 44.737 %	Greater than or equal to 25 mbps and less than 100 mbps % % %	% % % %
Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 440 92.500 %	ns: Cable Monact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Date of County: D	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069 %	Greater than or equal to 10 mbps and less than 25 mbps 10 40.000 % 50 66.000 % 38 44.737 %	Greater than or equal to 25 mbps and less than 100 mbps % % %	% % % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps % % %	Greater than or equal to 768 kbps and less than 1.5 mbps 440 92.500 %	ns: Cable Monact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 % %	Odem County: Date of County: D	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069 %	Greater than or equal to 10 mbps and less than 25 mbps 10 40.000 % 50 66.000 % 38 44.737 %	Greater than or equal to 25 mbps and less than 100 mbps % % % %	% % % % %
Census Tra Techr UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 440 92.500 %	ns: Cable Monact: State: MTDOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 435 83.678 %	Odem County: Date of County: D	wson County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 247 89.069 %	Greater than or equal to 10 mbps and less than 25 mbps 10 40.000 % 50 66.000 % 38 44.737 %	Greater than or equal to 25 mbps and less than 100 mbps % % %	% % % %

Exhibit #5 Page 15 of 33

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Cable Modem Census Tract: State: MT County: Fergus County Census Tract: 301.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to or equal to or equal to 25 Greater than 200 kbps and or equal to 3 or equal to 6 or equal to 10 768 kbps and 1.5 mbps and mbps and less or equal to less than 768 mbps and less mbps and less mbps and less 100 mbps less than 1.5 less than 3 **UPLOAD INFORMATION** kbps than 6 mbps than 10 mbps than 25 mbps mbps mbps mbps TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: % % % % % % % % Greater than 200 kbps 53 59 12 4 and less than 768 kbps 90.566 67.797 91.667 25.000 Number of Connections: Percentage Residential: % % % % Greater than or equal to 49 6 768 kbps and less than 1.5 mbps Number of 0.000 67.347 83.333 Connections: Percentage Residential: Greater than or equal to 4 1.5 mbps and less than 3 mbps Number of 25.000 Connections: % Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: % % % % % % Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % % % Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Cable Modem Census Tract: State: MT County: Fergus County Census Tract: 302.00 UPLOAD INFORMATION TRANSFER RATE: DOWNLOAD INFORMATION TRANSFER RATE Greater than 200 kbps and or equal to or equal to or equal to 3 or equal to 6 or equal to 10 or equal to 25 or equal to 768 kbps and 1.5 mbps and 100 mbps

Exhibit #5 Page 16 of 33

	less than 7 kbps	68 less than 1. mbps	5 less than 3 mbps		ss mbps and les s than 10 mbps	s mbps and less s than 25 mbps	than 100 mbps	
Less than or equal to 200 kbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps and less than 768 kbps		528	646	108		5		
Number of Connections: Percentage Residential:	%	94.886	86.378	79.630	%	60.000	%	%
Greater than or equal to	70	70	70				70	70
768 kbps and less than]	18	314	46		
1.5 mbps Number of Connections:				44.444	82.484	47.826		
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 1.5 mbps and less than 3				2		19		
mbps Number of				0.000	T T	42.105		
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								1
3 mbps and less than 6								
mbps Number of Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	70	70	70	70	70	70	70	70
Greater than or equal to 6 mbps and less than 10								
mbps Number of					T			
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								1
10 mbps and less than 25 mbps Number of] [
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	76	76	76	70	76	70	76	70
Greater than or equal to 25 mbps and less than								
100 mbps Number of					T T			
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
100 mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Census Tract Detail - Tec	hnologies e	except Terrest	rial Mobile Wi	ireless				
If you reported broadband cor category, identify the Census number of connections and the You can use the American Fac Census Tra Tech	Tracts in this e percentage tfinder to loo act / Techno	state in which y residential in ea k up 2010 Censo ology. the connecti	you had connect ach relevant downs us Tract number ions: Cable I	tions in service wnload/upload i rs for street ad Wodem	using that techr information tran dresses.	nology, and, for ea	ach Census Tra	
			DOWNL	LOAD INFORM	IATION TRANS	FER RATE.		
UPLOAD INFORMATION	Greater tha 200 kbps a less than 7 kbps	nd 768 khns ar	or equal to nd 1.5 mbps an	or equal to mbps and les		or equal to 10 s s mbps and less	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
TRANSFER RATE: Less than or equal to 200								1
kbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps		1	1]
and less than 768 kbps			0.000		T			
Number of Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
768 kbps and less than 1.5 mbps Number of						,		
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	, 5	,,	,,	,,	,,	,,	, ,	, ,

Exhibit #5 Page 17 of 33

Greater than or equal to 1.5 mbps and less than 3								
mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential: Greater than or equal to								
3 mbps and less than 6								
mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
6 mbps and less than 10 mbps Number of								
Connections:	%	%	%	%	%	%	%	0/
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 10 mbps and less than								
25 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:								
Greater than or equal to 25 mbps and less than								
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Census Tract Detail - Tech	nnologies exc	cent Terrestri:	al Mohile Wire	عادد				
Consus Tract Botain Tool	inologios ex	sopt Torrostric	ar wiodiio wii	31033				
If you reported broadband con category, identify the Census T number of connections and the	Γracts in this st	ate in which you esidential in each	u had connectio h relevant dowr	ons in service us nload/upload inf	sing that techno formation trans	ology, and, for e	each Census Tra	
You can use the American Fact	finder to look u	ap 2010 Census	mact mumbers	TOI Street addit	esses.			
You can use the American Fact	<u>finder</u> to look u	up 2010 Census	Hact Humbers	Tor street addit	esses.			
	finder to look u act / Technolo		Tract numbers	Tor street addit	esses.			
Census Tra	act / Technolo				esses.			
Census Tra	act / Technolo blogy of the	ogy.	s: Cable Mod	dem		Census Trac	it: <mark>701.00</mark>	
Census Tra	act / Technolo blogy of the	ogy. connections	s: Cable Mod	dem		Census Trac	it: <mark>701.00</mark>	
Census Tra	act / Technolo blogy of the	ogy. connections	s: <mark>Cable Moo</mark> t: State: <mark>MT</mark>	<mark>dem</mark> County: <mark>Rich</mark>			t: <mark>701.00</mark>	
Census Tra	act / Technolo plogy of the (ogy. connections Census Trac	s: Cable Moo t: State: MT	dem County: Rich	lland County	ER RATE.	t: 701.00	
Census Tra	act / Technolo blogy of the	ogy. connections Census Trac Greater than or equal to	s: Cable Mod t: State: MT DOWNLO Greater than or equal to	<mark>dem</mark> County: <mark>Rich</mark>	lland County TION TRANSF	ER RATE. Greater than	Greater than or equal to 25	Greater than
Census Tra Techno	act / Technolo blogy of the (Greater than 200 kbps and less than 768	ogy. connections Census Trac Greater than or equal to 768 kbps and	s: Cable Mod t: State: MT DOWNLO	County: Rich OAD INFORMA Greater than or equal to 3 mbps and less	Iland County TION TRANSF Greater than or equal to 6 mbps and less	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less	or equal to
Census Tra Techno	act / Technolo plogy of the (Greater than 200 kbps and	ogy. connections Census Trac Greater than or equal to	t: State: MT DOWNLO Greater than or equal to 1.5 mbps and	County: Rich OAD INFORMA Greater than or equal to 3 mbps and less	Iland County TION TRANSF Greater than or equal to 6	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25	
Census Tra Techno	act / Technolo blogy of the (Greater than 200 kbps and less than 768	ogy. connections Census Trac Greater than or equal to 768 kbps and less than 1.5	t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3	County: Rich OAD INFORMA Greater than or equal to 3 mbps and less	Iland County TION TRANSF Greater than or equal to 6 mbps and less	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of	act / Technolo blogy of the (Greater than 200 kbps and less than 768	ogy. connections Census Trac Greater than or equal to 768 kbps and less than 1.5	t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3	County: Rich OAD INFORMA Greater than or equal to 3 mbps and less	Iland County TION TRANSF Greater than or equal to 6 mbps and less	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	cable Moo t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps	County: Rich PAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	Cable Moo t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps %	County: Rich Co	Iland County TION TRANSF Greater than or equal to 6 mbps and less	Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100	or equal to
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps %	County: Rich CAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps %	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	t: State: MT DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 97	County: Rich CAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps % 39 84.615	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps % 3 33.333	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps %	County: Rich Co	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Greater than or equal to 10 mbps and less than 25 mbps % 3 33.333 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	t: State: MT DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 97	County: Rich Co	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Greater than or equal to 10 mbps and less than 25 mbps % 3 33.333 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 %	County: Rich Co	Greater than or equal to 6 mbps and less than 10 mbps %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps %
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	t: State: MT DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 97	County: Rich Co	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Greater than or equal to 10 mbps and less than 25 mbps % 3 33.333 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 %	County: Rich Co	Greater than or equal to 6 mbps and less than 10 mbps %	Greater than or equal to 10 mbps and less than 25 mbps % 3 33.333 % 24 79.167 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 %	County: Rich Co	Greater than or equal to 6 mbps and less than 10 mbps %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps	t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 %	County: Rich Count	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 48 89.583 %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167 % 16 75.000	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than mbps Number of Connections: Percentage Residential: Greater than Residential:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 %	County: Rich Co	Greater than or equal to 6 mbps and less than 10 mbps %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps	t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 %	County: Rich Count	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 48 89.583 %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167 % 16 75.000	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps	t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 %	County: Rich Count	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 48 89.583 %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167 % 16 75.000	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps And less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps	t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 %	County: Rich Count	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 48 89.583 %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167 % 16 75.000	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of	Greater than 200 kbps and less than 768 kbps % %	Greater than or equal to 768 kbps and less than 1.5 mbps 99 93.939 %	s: Cable Mod t: State: MT DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 % %	County: Rich Count	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 48 89.583 %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167 % 16 75.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % % %	% % % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10	Greater than 200 kbps and less than 768 kbps % %	Greater than or equal to 768 kbps and less than 1.5 mbps 99 93.939 %	s: Cable Mod t: State: MT DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 % %	County: Rich Count	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 48 89.583 %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167 % 16 75.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % % %	% % % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps % % %	Greater than or equal to 768 kbps and less than 1.5 mbps 99 93.939 % % %	s: Cable Mod t: State: MT DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 % % %	County: Rich Count	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 48 89.583 %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167 % 16 75.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % % % %	% % % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10	Greater than 200 kbps and less than 768 kbps % %	Greater than or equal to 768 kbps and less than 1.5 mbps 99 93.939 %	s: Cable Mod t: State: MT DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps % 97 90.722 % %	County: Rich Count	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 48 89.583 %	Greater than or equal to 10 mbps and less than 25 mbps 3 33.333 % 24 79.167 % 16 75.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % % %	% % % %

Exhibit #5 Page 18 of 33

Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperati... Page 25 of 44 Mid-Rivers Telephone Cooperative, Inc. (CLEC) FCC Form 505, Unserved to Served Challenge August 14, 2014

25 mbps Numbe Connecti		1					L	1	
Percentage Residen									
		%	%	%	%	%	%	%	%
Greater than or equa									
25 mbps and less t 100 mbps Number									J [
Connecti									
Percentage Residen	tial:	%	%	%	%	%	%	%	%
Greater than or equa	l to								
100 mbps Number								'	1
Connection Paragraph		%	%	%	%	%	%	%	%
Percentage Residen						/0	/0	/0	/0
ensus Tract Detail - you reported broadbar tegory, identify the Ce mber of connections a	d conne	ections in Pa acts in this s	art I.A in a techr state in which yo	nology category on had connection	other than Terre	ing that techno	ology, and, for e	each Census Tra	
u can use the <u>America</u>	n Factfir	<u>nder</u> to look	up 2010 Censu	s Tract numbers	for street addre	esses.			
Censu	s Trac	t / Techno	loav.						
				Oakla Ma					
Te	chnolo	ogy of the	e connection	ns: Cable Mod	dem				
			Census Trac	ct: State: MT	County: Rich	land County	Census Trac	ct: <mark>702.00</mark>	
				DOWNLO	OAD INFORMA	TION TRANSF	ER RATE.		
		Croster #	Greater than	Greater than	Crostor #5	Crostor #1-	Crostor the	Greater than	
		Greater thai 200 kbps an	n or equal to	or equal to	Greater than or equal to 3		Greater than or equal to 10	or equal to 25	Greater tha
		less than 76		d 1.5 mbps and less than 3	mbps and less	mbps and less	mbps and less	mbps and less than 100	or equal to 100 mbps
UPLOAD INFORMAT		kbps	mbps	mbps	than 6 mbps	than 10 mbps	than 25 mbps	mbps	roo maps
TRANSFER RA	TE:								
ess than or equal to									
kbps Numbe									·
Connecti Percentage Residen		%	%	%	%	%	%	%	%
Greater than 200 k		70				,0	70	1	70
and less than 768 k			13	10	6				
Number of Connecti			92.308	80.000	100.000				
Percentage Residen	tial:	%	%	%	%	%	%	%	%
Freater than or equa						5	7		
768 kbps and less t]	l
1.5 mbps Numbe Connecti						100.000	42.857		
Percentage Residen		%	%	%	%	%	%	%	%
Greater than or equa								1	
.5 mbps and less tha									
mbps Numbe									
Connecti		%	%	%	%	%	%	%	%
Percentage Residen									
Greater than or equa 3 mbps and less tha									
mbps Number								' -	'
Connecti		0/	0/	0/	%	0/	0/	0/	0/
Percentage Residen	tial:	%	%	%	70	%	%	%	%
Greater than or equa									1
mbps and less than		1		 	ļ		I	1	
mbps Numbe Connecti									
Percentage Residen		%	%	%	%	%	%	%	%
Greater than or equa			1					1	1
10 mbps and less t									
25 mbps Numbe									
Connection		%	%	%	%	%	%	%	%
Percentage Residen									
								1	1
Greater than or equal 25 mbps and less t	. 01								
			%	%	%	%	%	%	%
25 mbps and less t 100 mbps Number	ons:	%							
25 mbps and less t 100 mbps Numbe Connection	ons: tial:	% 							
25 mbps and less t 100 mbps Numbe Connecti Percentage Residen	ons: tial: Il to	%							
25 mbps and less t 100 mbps Numbe Connecti Percentage Residen treater than or equa	ons: tial: ol to er of ons:	%	%	%	%	%	%	%	%

Exhibit #5 Page 19 of 33

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Cable Modem Census Tract: State: MT County: Richland County Census Tract: 703.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to or equal to or equal to 25 Greater than 200 kbps and or equal to 3 or equal to 6 or equal to 10 768 kbps and 1.5 mbps and mbps and less or equal to less than 768 mbps and less mbps and less mbps and less 100 mbps less than 1.5 less than 3 **UPLOAD INFORMATION** kbps than 6 mbps than 10 mbps than 25 mbps mbps mbps mbps TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: % % % % % % % % Greater than 200 kbps 505 483 227 19 and less than 768 kbps 91.089 84.265 82.379 73.684 Number of Connections: Percentage Residential: % % % % Greater than or equal to 85 310 95 768 kbps and less than 1.5 mbps Number of 0.000 65.882 86.452 62.105 Connections: Percentage Residential: Greater than or equal to 60 1.5 mbps and less than 3 mbps Number of 45.000 Connections: % Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: % % % % % % Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % % % Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Cable Modem Census Tract: State: MT County: Richland County Census Tract: 704.00 UPLOAD INFORMATION TRANSFER RATE: DOWNLOAD INFORMATION TRANSFER RATE Greater than 200 kbps and or equal to or equal to or equal to 3 or equal to 6 or equal to 10 or equal to 25 or equal to 768 kbps and 1.5 mbps and mbps and less 100 mbps

Exhibit #5 Page 20 of 33

	less than 76 kbps	68 less than 1.1 mbps	5 less than 3 mbps			s mbps and less s than 25 mbps	than 100 mbps	
Less than or equal to 200								
kbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps and less than 768 kbps		219	244	121		15		
Number of Connections:		91.324	86.066	86.777		86.667		
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 768 kbps and less than				34	143	64		
1.5 mbps Number of				79.412	85.315	67.188		
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to				1		21		
1.5 mbps and less than 3 mbps Number of				0.000		31		
Connections:	%	%	%	0.000	%	48.387	%	%
Percentage Residential:	70	70	70	70	70	70	70	70
Greater than or equal to 3 mbps and less than 6								
mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
6 mbps and less than 10 mbps Number of						ļ Ļļ		
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	/0	70	70	70	70	70	70	70
Greater than or equal to 10 mbps and less than								
25 mbps Number of					T			
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
25 mbps and less than 100 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:		7.0	7.0	7,0	70	7.0	,,,	7.0
Greater than or equal to 100 mbps Number of					1			
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Census Tract Detail - Tec					70	/6	/0	76
	Tracts in this e percentage tfinder to look	state in which y residential in ea < up 2010 Censu	rou had connect nch relevant dov us Tract number	ions in service vnload/upload i rs for street add	using that techr information tran	nology, and, for ea	ach Census Tra	
		Census Trad	ct: State: MT	County: Trea	asure County	Census Tract:	9635.00	
					IATION TRANS			
UPLOAD INFORMATION TRANSFER RATE:	Greater tha 200 kbps at less than 76 kbps	nd 768 khns an	or equal to d 1.5 mbps an	Greater that or equal to mbps and les	3 or equal to 6 ss mbps and les	Greater than	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Less than or equal to 200								
kbps Number of Connections:					T T			
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps and less than 768 kbps Number of Connections:								
Percentage Residential: Greater than or equal to	%	%	%	%	%	%	%	%
768 kbps and less than					J.	1		
1.5 mbps Number of Connections:					J	100.000		
Percentage Residential:	%	%	%	%	%	%	%	%

Exhibit #5 Page 21 of 33

Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperati... Page 29 of 44 Mid-Rivers Telephone Cooperative, Inc. (CLEC) FCC Form 505, Unserved to Served Challenge August 14, 2014

25 mbps Number of Connections:] [
Percentage Residential:								
	%	%	%	%	%	%	%	%
Greater than or equal to								
25 mbps and less than 100 mbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
100 mbps Number of							'	1
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
<u> </u>					76	76	76	76
ensus Tract Detail - Te you reported broadband or tegory, identify the Census mber of connections and t	onnections in Par 3 Tracts in this st	t I.A in a techno ate in which you	ology category o u had connectio	other than Terre	ing that techno	ology, and, for e	each Census Tra	
u can use the <u>American Fa</u>	<u>ctfinder</u> to look u	ıp 2010 Census	Tract numbers	for street addre	esses.			
Census T	ract / Technolo	ogy.						
Tech	nology of the	connection	s: Optical Ca	arrier (fiber t	o the end us	ser)		
				County: Cust			9613.00	
			DOWNLO	AD INFORMA	TION TRANSF	ER RATE.		
		Greater than	Greater than				Greater than	
	Greater than 200 kbps and	or equal to	or equal to	Greater than or equal to 3		Greater than or equal to 10	or equal to 25	Greater than
	less than 768	768 Kbps and	1.5 mbps and			mbps and less	mbps and less	or equal to
UPLOAD INFORMATION	kbps	less than 1.5 mbps	less than 3 mbps	than 6 mbps	than 10 mbps	than 25 mbps	than 100 mbps	100 mbps
TRANSFER RATE:								
ess than or equal to 200								
kbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps		48	49	17			1	
and less than 768 kbps								
Number of Connections:		100.000	97.959	100.000				0/
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 768 kbps and less than				5	22			
1.5 mbps Number of				100.000	95.455		,	
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:		70	70	70	70	70	70	70
Greater than or equal to								
.5 mbps and less than 3 mbps Number of								
Connections:		0/	0/	0/	0/		0/	0/
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to							1	
3 mbps and less than 6								
mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to							1	
mbps and less than 10							<u> </u>] [
mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to						1	1	1
10 mbps and less than							l	
25 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
25 mbps and less than								
100 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
			,			, ,		,,,
Percentage Residential:								
Greater than or equal to								
Greater than or equal to 100 mbps Number of								
Greater than or equal to		%	%	%	%	%	%	%

Exhibit #5 Page 22 of 33

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Optical Carrier (fiber to the end user) Census Tract: State: MT County: Custer County Census Tract: 9615.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to or equal to or equal to 25 Greater than 200 kbps and or equal to 3 or equal to 6 or equal to 10 768 kbps and 1.5 mbps and mbps and less or equal to less than 768 mbps and less mbps and less mbps and less 100 mbps less than 1.5 less than 3 **UPLOAD INFORMATION** kbps than 6 mbps than 10 mbps than 25 mbps mbps mbps mbps TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: % % % % % % % % Greater than 200 kbps and less than 768 kbps 100.000 100.000 Number of Connections: Percentage Residential: % % % % % % Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: % Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: % Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: % % % % % % Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Optical Carrier (fiber to the end user) Census Tract: State: MT County: Custer County Census Tract: 9616.00 UPLOAD INFORMATION TRANSFER RATE: DOWNLOAD INFORMATION TRANSFER RATE. Greater than 200 kbps and or equal to or equal to or equal to 3 or equal to 6 or equal to 10 or equal to 25 or equal to 768 kbps and 1.5 mbps and 100 mbps

Exhibit #5 Page 23 of 33

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Optical Carrier (fiber to the end user) Census Tract: State: MT County: Dawson County Census Tract: 1.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to or equal to or equal to 25 Greater than 200 kbps and or equal to 3 or equal to 6 or equal to 10 768 kbps and 1.5 mbps and mbps and less or equal to less than 768 mbps and less mbps and less mbps and less 100 mbps less than 1.5 less than 3 **UPLOAD INFORMATION** kbps than 6 mbps than 10 mbps than 25 mbps mbps mbps mbps TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: % % % % % % % % Greater than 200 kbps and less than 768 kbps 100.000 66.667 66.667 Number of Connections: Percentage Residential: % % % % % Greater than or equal to 768 kbps and less than 1.5 mbps Number of 100.000 100.000 Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: % % Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: % % % % % Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Optical Carrier (fiber to the end user) Census Tract: State: MT County: Dawson County Census Tract: 2.00 UPLOAD INFORMATION TRANSFER RATE: DOWNLOAD INFORMATION TRANSFER RATE Greater than 200 kbps and or equal to or equal to or equal to 3 or equal to 6 or equal to 10 or equal to 25 or equal to 768 kbps and 1.5 mbps and 100 mbps

Exhibit #5 Page 24 of 33

	less than 76 kbps	68 less than 1.5 mbps	less than 3 mbps		s mbps and less than 10 mbps		than 100 mbps	
Less than or equal to 200 kbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps and less than 768 kbps		1	3] [1		البييين		ļ
Number of Connections:		100.000	100.000	100.000				
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 768 kbps and less than				2	8	2		
1.5 mbps Number of				50.000	100.000	100.000	<u> </u>	, I
Connections:	%	%	%	%	%	%		%
Percentage Residential:	70	70	70	70	70	70	70	70
Greater than or equal to 1.5 mbps and less than 3						1		
mbps Number of						100.000		'
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:								
Greater than or equal to 3 mbps and less than 6								
mbps Number of								1
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
6 mbps and less than 10								
mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
10 mbps and less than								
25 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
25 mbps and less than								
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								1
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Census Tract Detail - Tec					/0	70	/0	/6
If you reported broadband concategory, identify the Census number of connections and the You can use the American Fact Census Tra	Tracts in this e percentage tfinder to look	state in which you residential in each k up 2010 Censu	ou had connecti ch relevant dow	ons in service เ nload/upload ir	using that techno nformation trans	ology, and, for ea	ach Census Tra	
Techi	nology of	the connection	ons: <mark>Optical</mark>	Carrier (fibe	r to the end u	<mark>iser)</mark>		
		Census Tr	act: State: N	T County: Da	awson County	Census Trac	t: <mark>3.00</mark>	
			DOWN	OAD INFORM	ATION TRANSF	FD DATE		
UPLOAD INFORMATION	Greater tha 200 kbps at less than 70 kbps	nd 768 kbps and less than 1.5	Greater than or equal to d 1.5 mbps and less than 3	Greater than or equal to 3 mbps and les	Greater than	Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	Greater than or equal to 100 mbps
TRANSFER RATE:		mbps	mbps		•	•	mbps	
Less than or equal to 200								
kbps Number of L		[]		'				'
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps		2	1	1		1		
and less than 768 kbps		100.000	100.000	100.000	-	100.000] [
Number of Connections: Percentage Residential:	%	%	%	%	%	100.000	%	%
Greater than or equal to	/0	/0	/0	/0			/0	/0
768 kbps and less than				1	16	4		
1.5 mbps Number of				0.000	100.000	50.000		
1.5 mbps Number of Connections: Percentage Residential:	%	%	%	0.000	100.000	50.000	%	%

Exhibit #5 Page 25 of 33

Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperati... Page 36 of 44 Mid-Rivers Telephone Cooperative, Inc. (CLEC) FCC Form 505, Unserved to Served Challenge August 14, 2014

						1		
Greater than or equal to						1		
1.5 mbps and less than 3 mbps Number of						100.000		
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:								
Greater than or equal to				1		1	1	
3 mbps and less than 6 mbps Number of				0.000		0.000		
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
6 mbps and less than 10 mbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to						1	1	
10 mbps and less than								
25 mbps Number of Connections:						0.000		
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
25 mbps and less than								
100 mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
, , , , , , , , , , , , , , , , , , ,					70	70	/0	70
Census Tract Detail - Tecl	nnologies exc	cept Lerrestria	al Mobile Wire	eless				
You can use the American Fact	finder to look u	ip 2010 Census	Tract numbers	for street addr	esses.			
Census Tra	act / Technolo	ogy.		arrier (fiber		ser)		
Census Tra	act / Technolo	ogy. e connection	ns: <mark>Optical C</mark>		to the end u		:(301.00)	
Census Tra	act / Technolo	ogy. e connection	ns: <mark>Optical C</mark> ct: State <mark>: MT</mark>	Carrier (fiber	to the end u	Census Tract	:(301.00)	
Census Tra	act / Technolo	ogy. e connectior Census Trad	ns: Optical Cot: State MT	Carrier (fiber County: Fer	to the end us gus County	Census Tract		
Census Tra	act / Technolo ology of the Greater than	ogy. e connection Census Trac Greater than or equal to	Optical Control State MT DOWNLO Greater than or equal to	Carrier (fiber County: Fery	to the end use gus County TION TRANSF	Census Tract ER RATE. Greater than	Greater than or equal to 25	Greater than
Census Tra	act / Technolo	ogy. e connection Census Trac Greater than or equal to 768 kbps and	DOWNLC Greater than or equal to 1.5 mbps and	County: Fergonal INFORMA Greater than or equal to 3	to the end use gus County TION TRANSF	Census Tract ER RATE. Greater than or equal to 10	Greater than or equal to 25 mbps and less	or equal to
Census Tra Techn UPLOAD INFORMATION	act / Technology of the ology of the Greater than 200 kbps and	ogy. e connection Census Trac Greater than or equal to 768 kbps and less than 1.5	DOWNLO Greater than or equal to 1.5 mbps and less than 3	Carrier (fiber County: Fergonal INFORMA Greater than or equal to 3 mbps and less	to the end using County TION TRANSF Greater than or equal to 6	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE:	act / Technology of the ology o	ogy. e connection Census Trac Greater than or equal to 768 kbps and	DOWNLC Greater than or equal to 1.5 mbps and	Carrier (fiber County: Fergonal INFORMA Greater than or equal to 3 mbps and less	to the end us gus County TION TRANSF Greater than or equal to 6 mbps and less	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less	or equal to
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200	act / Technology of the ology o	ogy. e connection Census Trac Greater than or equal to 768 kbps and less than 1.5	DOWNLO Greater than or equal to 1.5 mbps and less than 3	Carrier (fiber County: Fergonal INFORMA Greater than or equal to 3 mbps and less	to the end us gus County TION TRANSF Greater than or equal to 6 mbps and less	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE:	act / Technology of the ology o	ogy. e connection Census Trac Greater than or equal to 768 kbps and less than 1.5	DOWNLO Greater than or equal to 1.5 mbps and less than 3	Carrier (fiber County: Fergonal INFORMA Greater than or equal to 3 mbps and less	to the end us gus County TION TRANSF Greater than or equal to 6 mbps and less	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of	act / Technology of the ology o	ogy. e connection Census Trac Greater than or equal to 768 kbps and less than 1.5	DOWNLO Greater than or equal to 1.5 mbps and less than 3	Carrier (fiber County: Fergonal INFORMA Greater than or equal to 3 mbps and less	to the end us gus County TION TRANSF Greater than or equal to 6 mbps and less	ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps	Carrier (fiber County: Fergo County: Fergo County: County: Fergo County: Fergo County: County: Fergo	to the end us gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps %	County: Fergonal Teach County: Fergonal Teacher than or equal to 3 mbps and less than 6 mbps	to the end us gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLC Greater than or equal to 1.5 mbps and less than 3 mbps %	County: Fergon County	to the end us gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97	Carrier (fiber County: Ferger County	to the end using gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97	Carrier (fiber County: Ferger County	to the end use gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97	Carrier (fiber County: Fergal County	to the end using gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97	Carrier (fiber County: Ferger County	to the end use gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Ferger County	to the end use gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 51 98.039	ER RATE. Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 %	Greater than or equal to 25 mbps and less than 100 mbps	%
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Ferger County	to the end use gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 51 98.039	Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 %	Greater than or equal to 25 mbps and less than 100 mbps	%
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Ferger County	to the end use gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 51 98.039 %	Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 % 5 60.000	Greater than or equal to 25 mbps and less than 100 mbps % %	% %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Ferger County	to the end use gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 51 98.039	Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 %	Greater than or equal to 25 mbps and less than 100 mbps	%
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Ferger County	to the end use gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 51 98.039 %	Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 % 5 60.000 %	Greater than or equal to 25 mbps and less than 100 mbps % %	% %
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Ferger County	to the end use gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 51 98.039 %	Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 % 5 60.000 %	Greater than or equal to 25 mbps and less than 100 mbps % %	% %
Census Tra Techn Techn Techn TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Ferger County	to the end use gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 51 98.039 %	Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 % 5 60.000 %	Greater than or equal to 25 mbps and less than 100 mbps % %	% %
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Ferger County	to the end use gus County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 51 98.039 %	Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 % 5 60.000 %	Greater than or equal to 25 mbps and less than 100 mbps % %	% %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps % %	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Fergo C	to the end using gus County of the end using gus County of the end using gus County of the end of t	Census Tract ER RATE. Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 % 5 60.000 % 1 0.000	Greater than or equal to 25 mbps and less than 100 mbps % % %	% % %
Census Tra Techn UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10	Greater than 200 kbps and less than 768 kbps % %	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Fergo C	to the end using gus County of the end using gus County of the end using gus County of the end of t	Census Tract ER RATE. Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 % 5 60.000 % 1 0.000	Greater than or equal to 25 mbps and less than 100 mbps % % %	% % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of	Greater than 200 kbps and less than 768 kbps % % %	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 % %	Carrier (fiber County: Fergo C	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 51 98.039 %	Census Tract ER RATE. Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 % 5 60.000 % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % % % %	% % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps % %	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 %	Carrier (fiber County: Fergo C	to the end using gus County of the end using gus County of the end using gus County of the end of t	Census Tract ER RATE. Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 % 5 60.000 % 1 0.000	Greater than or equal to 25 mbps and less than 100 mbps % % %	% % %
UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps % % %	Greater than or equal to 768 kbps and less than 1.5 mbps % 105 99.048 % %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 97 92.784 % %	Carrier (fiber County: Fergo C	TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 51 98.039 %	Census Tract ER RATE. Greater than or equal to 10 mbps and less than 25 mbps 1 0.000 % 6 83.333 % 5 60.000 % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % % % %	% % % %

Exhibit #5 Page 26 of 33

Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperati... Page 37 of 44 Mid-Rivers Telephone Cooperative, Inc. (CLEC) FCC Form 505, Unserved to Served Challenge August 14, 2014

Percentage Residential: "Greater than or equal to 20	25 mbps Number of						3] [
presenter than or equal to 28 mbps and less than 100 mbps Mumber of 10	Connections: Percentage Residential:						0.000		
25 mbps and less than 100 mbps Number of Connections: 56 % 56 % 56 % 56 % 56 % 56 % 56 % 56		%	%	%	%	%	%	%	%
100 mbps Number of Connections: % % % % % % % % % % % % % % % % % % %									1
Percentage Residential "Forester than or equal to 100 mbps Number or Connections Part I A in a technology cotogory other than Torrested Making Works, you must spusify the technology depoy of the Connections in Part I A in a technology of the Connections in Part I A in a technology of the Connections of the percentage residential in each relevant download/uplead information transfer rate combination. Census Tract / Technology Technology of the connections: Optical Carrier (fiber to the end user) Census Tract / Technology Technology of the connections: Optical Carrier (fiber to the end user) Census Tract / Technology Technology of the connections: Optical Carrier (fiber to the end user) Census Tract / Technology Technology of the connections: Optical Carrier (fiber to the end user) Census Tract / Technology Technology of the connections: Optical Carrier (fiber to the end user) Census Tract / Technology Technology of the connections: Optical Carrier (fiber to the end user) Census Tract / Technology Technology of the connections: Optical Carrier (fiber to the end user) Census Tract / Technology Technology of the connections: Optical Carrier (fiber to the end user) Census Tract / Technology Technology of the connections: Optical Carrier (fiber to the end user) Census Tract / Technology Technology of the connections: Optical Carrier (fiber to the end user) Census Tract: State: (MT County): Fergus County Census Tract: (302.00) DOWNLOAD INFORMATION TRANSFER RATE: So than or equal to 200 Kpps Number or Connections: Percentage Residential: So than or equal to 200 Kpps Number or Connections: Percentage Residential: So than or equal to 200 Connections: Percentage Residential: So than or equal to 200 Technology Supplied in the connections of the co]
Percentage Residential: Traceler than or equal to 100 mbps Number of Connections: Percentage Residential: The consultation of State of	•								
100 mbps Number of Connections: Percentage Residential: 56 56 56 56 56 56 56 56 56 56 56 56 56 5		%	%	%	%	%	%	%	%
Census Tract Detail - Technologies except Terrestrial Mobile Wireless you reported broadband connections in Part I.A. in a technology category other than Terrestrial Mobile Wireless. you reported broadband connections in Part I.A. in a technology category other than Terrestrial Mobile Wireless. you reported broadband connections in Part I.A. in a technology category other than Terrestrial Mobile Wireless. you resport the Census Tract in this state in which you had connections in service using that technology, and, for each Census Tract, report it maker of connections and the percentage residential in each relevant download/upload information transfer rate combination. Census Tract / Technology. Technology of the connections: Optical Carrier (fiber to the end user) Census Tract: State: MT County: Fergus County Census Tract: 302.05 DOWNLOAD INFORMATION TRANSFER RATE. Continue Than Too Kapps and respect to the properties of the prop	Greater than or equal to								
Percentage Residential: 96 96 96 96 96 96 96 96 98 96 96 96 96 96 98 96 96 96 96 98 96 96 96 96 98 96 96 96 96 98 96 96 96 98 96 96 98 96 96 96 98 96 96 96 98 96 96 96 98 96 96 96 98 96 96 98 96 96 96 98 96 96 98 96 96 96 98 96 96 98 96 96 96 98 96 96 98 96 96 96 98 96 96 98 96 96 98 96 96 96 98 96 96 98 96 96 96 98 96 96 98 96 96 96 98 96 96 98 96 96 96 98 96 96 98 96 96 96 98 96 96 98 96 96 96 98 96 96 98 96 96 98 96 96 98 96 96 98 96 96 98 96 96 98 96 96 98 96 96 98 96 96 98 96 96 98 96 96 98 96 96 98 96 98 96 96 98 96 98 96 96 98 96 98 96 96 98 96 98 96 98 96 96 98 96 98 96 98 96 96 98 96									
ensus Tract Detail - Technologies except Terrestrial Mobile Wireless your upperted broadcand connections in Part I A in a technology catalgary other than Terrestrial Mobile Wireless, your must specify the technology repropriets the connections in Part I A in a technology catalgary other than Terrestrial Mobile Wireless, your must specify the technology repropriets the connections and the percentage residential in each relevant download/upload information transfer rate combination. Census Tract / Technology. Technology of the connections: Optical Carrier (fiber to the end user) Census Tract / State: MT County (Fergus County Census Tract: 302.00) DOWNLOAD INFORMATION TRANSFER RATE. Greater than Or optical to 100 kbps and 768 kbps and 1s. 5 less than 1.5 less than 768 kbps in the 1s. 5 less than 1.5 less than 768 kbps in the 1s. 5 less than 5 less than 768 kbps in the 1s. 5 less than 5 less than 768 kbps in the 1s. 5 less than 5 less than 768 kbps in the 1s. 5 less than 5 less than 768 kbps in the 1s. 5 less than 5 less than 768 kbps in the 1s. 5 less than 5 less than 15 less th		0/_	0/	0/_	0/_	0/_	0/_	0/_	0/_
you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology tegory, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report it mother of connections and the percentage residential in each relevant divensional drylload information transfer rate combination. u can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Optical Carrier (fiber to the end user) Census Tract: State: MT County: Fergus County Census Tract: 382.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to 200 kpps and 768 kps and 1.5 mbps a	ű .					/0	/0	/0	/0
Technology of the connections: Census Tract: State: MT County: Fergus County Census Tract: 302.00 Census Tract: State: MT County: Fergus County Census Tract: 302.00	tegory, identify the Census mber of connections and the	Tracts in this sta e percentage re	ate in which you sidential in eacl	u had connectio h relevant down	ns in service us lload/upload inf	ing that techno ormation trans	ology, and, for e	ach Census Tra	
Census Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: MT County: Fergus County Census Tract: 302.00 Consust Tract: State: Mt County: Mt									
Greater than 200 kbps and less than 768 kbps and less than 768 kbps and less than 768 kbps and less than 1.5 mbps	Techn	ology of the	e connection	ns: Optical C	arrier (fiber t	to the end u	ser)		
Greater than 200 kbps sumber of Connections: Percentage Residential: Greater than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 3 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than 0 cay and less than 1.5 mbps a			Census Tra	ct: State: <mark>MT</mark>	County: Ferç	gus County	Census Tract	302.00	
UPLOAD INFORMATION TRANSFER RATE: ses than or equal to 20 kbps Number of Connections: Percentage Residential: Greater than or equal to 30 Kbps and less than 16 To sequent to 30 To equal to 30 Residential: Seater than or equal to 30 Connections: Percentage Residential: Greater than or equal to 30 Seater than or equal to 30 Se				DOWNLO	AD INFORMA	TION TRANSF	ER RATE.		
TRANSFER RATE:	UDI GAD INFORMATION	200 kbps and less than 768	or equal to 768 kbps and	or equal to 1.5 mbps and	or equal to 3 mbps and less	or equal to 6 mbps and less	or equal to 10 mbps and less	or equal to 25 mbps and less	Greater than or equal to 100 mbps
Repair Residential Resid	TRANSFER RATE:	Kups	mbps	mbps	than o mbps	triair 10 mbps	than 25 mbps	mbps	
Percentage Residential:									
Percentage Residential: % % % % % % % % % % % % % % % % % % %	·								
and less than 768 kbps Number of Connections: Percentage Residential: Percenta		%	%	%	%	%	%	%	%
and less than 768 kbps Number of Connections: Percentage Residential: Percenta	Greater than 200 kbps		15	22	2				
Percentage Residential: % % % % % % % % % % % % % % % % % % %			100.000						
Greater than or equal to 768 kbps and less than 1		%				%	%	%	%
7-68 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections:	•	,,,	,,,	70		,,,	70	70	70
Connections: Percentage Residential: % % % % % % % % % % % % % % % % % % %						11			
Percentage Residential: Greater than or equal to 5 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 5 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 5 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 10 mbps number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 10 mb	-					90.909			
Greater than or equal to S. mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps Number of Connections: Percentage Residential:		%	%	%	%	%	%	%	%
mbps And less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 5 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 5 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps And less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential:	· ·								
Connections: Percentage Residential: % % % % % % % % % % % % % % % % % % %							2		
Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 5 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 10 To mbps number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential:	-						100.000		
Greater than or equal to 3 mbps and less than 6		%	%	%	%	%		%	%
3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential:									
mbps Number of Connections: Percentage Residential: Greater than or equal to 5 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections:					1				
Connections: % % % % % % % % % % % % % % % % % % %					0.000			,	
Percentage Residential: Greater than or equal to 6 mbps and less than 10		%	%	%		%	%	%	%
6 mbps and less than 10 mbps Number of Connections: Percentage Residential: 6 reater than or equal to 10 mbps Number of Connections: Percentage Residential: 6 reater than or equal to 10 mbps Number of Connections: Percentage Residential: 6 reater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: 6 reater than or equal to 100 mbps Number of Connections: Percentage Residential: 6 reater than or equal to 100 mbps Number of Connections: Percentage Residential:	=		. 3	. 3	. 5	,,	, ,	, ,	,.
mbps Number of Connections: Percentage Residential: % % % % % % % % % % % % % % % % % % %									
Connections: Percentage Residential: % % % % % % % % % % % % % % % % % % %	-						,	,	'
Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: 96 % % % % % % % % % % % % % % % % % %		%	%	%	%	%	%	%	%
10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections:	•				, -	· -			**
25 mbps Number of Connections: 96 % % % % % % % % % % % % % % % % % %	ыгеатег than or equal to $_{\scriptscriptstyle estriction}$						4		
Connections: Percentage Residential: % % % % % % % % % % % % % % % % % % %	10 mbps and less than				<u> </u>			,	'
Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: 9 % % % % % % % % % % % % % % % % % %		1	%	%	%	%		%	%
25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of Connections:	25 mbps Number of Connections:	%		.5	,0	,0	,,	,,	,0
100 mbps Number of Connections: 96 % 96 % 96 % 96 % 96 % 96 % 96 % 96	25 mbps Number of Connections: Percentage Residential:	%							
Connections: 96 % % % % % % % % % % % % % % % % % %	25 mbps Number of Connections: Percentage Residential: Greater than or equal to	%							
Percentage Residential: Greater than or equal to	25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than	%							
100 mbps Number of Connections:	25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of			%	%	%	%	%	%
Connections:	25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential:			%	%	%	%	%	%
	25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to			%	%	%	%	%	%
reflecting residential. 70 70 70 70 70 70 70 70 70 70	25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to 100 mbps Number of			%	%	%	%	%	%

Exhibit #5 Page 27 of 33

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Optical Carrier (fiber to the end user) Census Tract: State: MT County: Richland County Census Tract: 701.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to or equal to or equal to 25 Greater than 200 kbps and or equal to 3 or equal to 6 or equal to 10 768 kbps and 1.5 mbps and mbps and less or equal to less than 768 mbps and less mbps and less mbps and less 100 mbps less than 1.5 less than 3 **UPLOAD INFORMATION** kbps than 6 mbps than 10 mbps than 25 mbps mbps mbps mbps TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: % % % % % % % % Greater than 200 kbps and less than 768 kbps 100.000 Number of Connections: Percentage Residential: % % % % % % % Greater than or equal to 768 kbps and less than 1.5 mbps Number of 100.000 Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: % Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: % % % % % Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Optical Carrier (fiber to the end user) Census Tract: State: MT County: Richland County Census Tract: 702.00 UPLOAD INFORMATION TRANSFER RATE: DOWNLOAD INFORMATION TRANSFER RATE Greater than 200 kbps and or equal to or equal to or equal to 3 or equal to 6 or equal to 10 or equal to 25 or equal to 768 kbps and 1.5 mbps and mbps and less 100 mbps

Exhibit #5 Page 28 of 33

	less than 768 kbps	less than 1.5 mbps	less than 3 mbps	mbps and less than 6 mbps	mbps and less than 10 mbps		than 100 mbps	
Less than or equal to 200								
kbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps			3					
and less than 768 kbps Number of Connections:			100.000					
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 768 kbps and less than								
1.5 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
1.5 mbps and less than 3				Ļ				السيسا
mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
3 mbps and less than 6 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
6 mbps and less than 10								
mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 10 mbps and less than								
25 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
25 mbps and less than 100 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	,,,		,,,	7.0	,,,	76	,,,	,,
Greater than or equal to 100 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Census Tract Detail - Tecl	hnologies eye	ent Terrestria	al Mohile Wir					
	Tracts in this state percentage restifinder to look under the control of the cont	ate in which you sidential in each p 2010 Census gy.	u had connection relevant down Tract numbers	ons in service us nload/upload inf	sing that techno formation trans	ology, and, for ea	ach Census Tra	
						Census Tract	703.00	
			DOWNLO	DAD INFORMA	TION TRANSF	ER RATE.		
UPLOAD INFORMATION TRANSFER RATE:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	Greater than or equal to 1.5 mbps and less than 3 mbps	mpps and less	or equal to 6	or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Less than or equal to 200								
kbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps and less than 768 kbps		31	32	18		3		
Number of Connections:		93.548	90.625	83.333		100.000		
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to 768 kbps and less than				13	56	22	2	
1.5 mbps Number of				46.154	82.143	63.636	100.000	
Percentage Residential:	%	%	%	%	%	%	%	%
1.5 mbps Number of Connections:	%	%	%					%

Exhibit #5 Page 29 of 33

Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperati... Page 40 of 44 Mid-Rivers Telephone Cooperative, Inc. (CLEC) FCC Form 505, Unserved to Served Challenge August 14, 2014

C								
Greater than or equal to 1.5 mbps and less than 3						8		
mbps Number of						25.000		
Connections:	%	%	%	%	%	%	%	%
Percentage Residential: Greater than or equal to								
3 mbps and less than 6				2				
mbps Number of				0.000				
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
6 mbps and less than 10								
mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
10 mbps and less than						8		
25 mbps Number of						0.000		
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
25 mbps and less than							1	
100 mbps Number of							0.000	
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to							1	
100 mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:					%	%	%	%
Census Tract Detail - Tec	hnologies exc	cept Terrestria	al Mobile Wire	eless				
If you reported broadband con	nections in Part	t I.A in a techno	ology category	other than Terre	estrial Mobile W	/ireless, you mu	ist specify the te	echnology
category, identify the Census								ct, report the
number of connections and the								
	finder to look u	in 2010 Census	Tract numbers	for street addre	29229			
You can use the American Fact	<u>tfinder</u> to look u	ıp 2010 Census	Tract numbers	for street addre	esses.			
You can use the American Fact		•	Tract numbers	for street addre	esses.			
You can use the American Fact	act / Technolo	ogy.				er)		
You can use the American Fact	act / Technolo blogy of the	ogy. connections	s: Optical Ca	arrier (fiber to	o the end us			
You can use the American Fact	act / Technolo blogy of the	ogy.	s: Optical Ca	arrier (fiber to	o the end us		:t: <mark>704.00</mark>	
You can use the American Fact	act / Technolo blogy of the	ogy. connections	s: <mark>Optical Ca</mark> t: State: <mark>MT</mark>	<mark>arrier (fiber to</mark> County: <mark>Rich</mark>	o the end us land County	Census Trac	et: <mark>704.00</mark>	
You can use the American Fact	act / Technolo blogy of the	ogy. connections	s: <mark>Optical Ca</mark> t: State: <mark>MT</mark>	arrier (fiber to	o the end us land County	Census Trac	:t: <mark>704.00</mark>	
You can use the American Fact	act / Technolo blogy of the	ogy. connections Census Trac Greater than	s: Optical Ca t: State: MT DOWNLO	arrier (fiber to County: <mark>Rich</mark>	o the end us land County	Census Trac	Greater than	
You can use the American Fact	act / Technolo plogy of the (Greater than 200 kbps and	ogy. connections Census Trac Greater than or equal to	s: Optical Ca t: State: MT DOWNLO Greater than or equal to	County: Rich DAD INFORMA Greater than or equal to 3	o the end us land County TION TRANSF Greater than or equal to 6	Census Trace ER RATE. Greater than or equal to 10	Greater than or equal to 25	Greater than
You can use the American Fact Census Tra Techno	act / Technoloplogy of the Greater than 200 kbps and less than 768	ogy. connections Census Trac Greater than or equal to	s: Optical Ca t: State: MT DOWNLO	County: Rich County: Rich OAD INFORMA Greater than or equal to 3 mbps and less	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less	Census Trace ER RATE. Greater than or equal to 10 mbps and less	Greater than	Greater than or equal to 100 mbps
You can use the American Fact Census Tra Techno	act / Technolo plogy of the (Greater than 200 kbps and	ogy. connections Census Trac Greater than or equal to 768 kbps and	s: Optical Ca t: State: MT DOWNLO Greater than or equal to 1.5 mbps and	County: Rich County: Rich OAD INFORMA Greater than or equal to 3 mbps and less	o the end us land County TION TRANSF Greater than or equal to 6	Census Trace ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less	or equal to
You can use the American Fact Census Tra Techno UPLOAD INFORMATION TRANSFER RATE:	act / Technoloplogy of the Greater than 200 kbps and less than 768	ogy. connections Census Trac Greater than or equal to 768 kbps and less than 1.5	s: Optical Ca t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3	County: Rich County: Rich OAD INFORMA Greater than or equal to 3 mbps and less	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less	Census Trace ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
You can use the American Fact Census Tra Techno	act / Technoloplogy of the Greater than 200 kbps and less than 768	ogy. connections Census Trac Greater than or equal to 768 kbps and less than 1.5	s: Optical Ca t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3	County: Rich County: Rich OAD INFORMA Greater than or equal to 3 mbps and less	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less	Census Trace ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
Vou can use the American Fact Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps	County: Rich PAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Vou can use the American Fact Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps	County: Rich County: Rich OAD INFORMA Greater than or equal to 3 mbps and less	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less	Census Trace ER RATE. Greater than or equal to 10 mbps and less	Greater than or equal to 25 mbps and less than 100	or equal to
Vou can use the American Fact Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps	County: Rich PAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Vou can use the American Fact Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	creater than or equal to 1.5 mbps and less than 3 mbps %	County: Rich CAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps %	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	s: Optical Ca t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps	County: Rich PAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	creater than or equal to 1.5 mbps and less than 3 mbps %	County: Rich CAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps %	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps %	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	creater than or equal to 1.5 mbps and less than 3 mbps %	Arrier (fiber to County: Rich DAD INFORMA Greater than or equal to 3 mbps and less than 6 mbps %	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 3	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps % 1 100.000 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 3 66.667	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 4 100.000	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 3 33.333	Greater than or equal to 25 mbps and less than 100 mbps	%
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	creater than or equal to 1.5 mbps and less than 3 mbps %	Arrier (fiber to County: Rich	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 3	Greater than or equal to 25 mbps and less than 100 mbps	or equal to 100 mbps
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps Aumber of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps % 1 100.000 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 3 66.667	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 4 100.000	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 3 33.333 %	Greater than or equal to 25 mbps and less than 100 mbps	%
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps % 1 100.000 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 66.667	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 4 100.000	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 3 33.333 %	Greater than or equal to 25 mbps and less than 100 mbps	%
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 1 100.000 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 3 66.667 %	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 4 100.000 %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 3 33.333 % 1 0.000	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps % 1 100.000 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 66.667	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 4 100.000	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 3 33.333 %	Greater than or equal to 25 mbps and less than 100 mbps	%
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 1 100.000 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 3 66.667 %	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 4 100.000 %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 3 33.333 % 1 0.000	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 1 100.000 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 3 66.667 %	Arrier (fiber to County: Rich	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 4 100.000 %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 3 33.333 % 1 0.000	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps % %	Greater than or equal to 768 kbps and less than 1.5 mbps 1 100.000 %	s: Optical Ca t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 66.667 %	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps 4 100.000 %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % %	% % % %
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 Tonnections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 Tonnections: Percentage Residential: Greater than Residential:	Greater than 200 kbps and less than 768 kbps %	Greater than or equal to 768 kbps and less than 1.5 mbps % 1 100.000 %	DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 3 66.667 %	Arrier (fiber to County: Rich	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 4 100.000 %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 3 33.333 % 1 0.000	Greater than or equal to 25 mbps and less than 100 mbps % %	% % %
VPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 1 Greater than or equal to 2 Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps % %	Greater than or equal to 768 kbps and less than 1.5 mbps 1 100.000 %	s: Optical Ca t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 66.667 %	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps 4 100.000 %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % %	% % % %
VPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10	Greater than 200 kbps and less than 768 kbps % %	Greater than or equal to 768 kbps and less than 1.5 mbps 1 100.000 %	s: Optical Ca t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 66.667 %	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps 4 100.000 %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % % %	% % % %
VPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps % % %	Greater than or equal to 768 kbps and less than 1.5 mbps 1 100.000 %	s: Optical Ca t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 3 66.667 % %	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 4 100.000 %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % % % %	% % % %
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential:	Greater than 200 kbps and less than 768 kbps % %	Greater than or equal to 768 kbps and less than 1.5 mbps 1 100.000 %	s: Optical Ca t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 66.667 %	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps 4 100.000 %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % % %	% % % %
Census Tra Techno UPLOAD INFORMATION TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: Greater than 200 kbps and less than 768 kbps Number of Connections: Percentage Residential: Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections:	Greater than 200 kbps and less than 768 kbps % % %	Greater than or equal to 768 kbps and less than 1.5 mbps 1 100.000 %	s: Optical Ca t: State: MT DOWNLO Greater than or equal to 1.5 mbps and less than 3 mbps % 3 66.667 % %	Arrier (fiber to County: Rich C	o the end us land County TION TRANSF Greater than or equal to 6 mbps and less than 10 mbps % 4 100.000 %	Census Trace ER RATE. Greater than or equal to 10 mbps and less than 25 mbps % % 1 0.000 %	Greater than or equal to 25 mbps and less than 100 mbps % % % % %	% % % %

Exhibit #5 Page 30 of 33

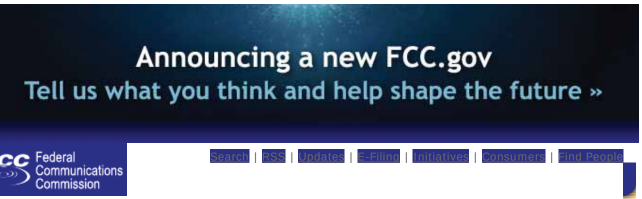
Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperati... Page 41 of 44 Mid-Rivers Telephone Cooperative, Inc. (CLEC) FCC Form 505, Unserved to Served Challenge August 14, 2014

25 mbps Number of						1		
Connections: Dercentage Residential:						0.000		
r or comage mediaerman	%	%	%	%	%	%	%	%
Greater than or equal to								1
25 mbps and less than] [
100 mbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								1
100 mbps Number of								
Connections:								0.000
Percentage Residential:	%	%	%	%	%	%	%	%
you reported broadband con tegory, identify the Census i imber of connections and the ou can use the American Fact	Tracts in this st e percentage re	ate in which you esidential in each	u had connection relevant down	ns in service us lload/upload inf	ing that techno ormation trans	ology, and, for e	each Census Tra	
	act / Technolo		Tract numbers	Tor street addit				
		ne connectio	ne. Ontical	Carrier (fibor	to the end	iser)		
recn	hology of th							
		Census Tra	nct: State: <mark>M</mark>	<mark>T</mark> County: Wil	baux County	Census Trad	ct: <mark>(1.00</mark>)	
			DOWNLO	AD INFORMA	TION TRANSF	ER RATE.		
	Greater than	or parial to	Greater than or equal to	Greater than		Greater than	Greater than or equal to 25	Greater than
	200 kbps and	769 khns and	1.5 mbps and	or equal to 3		or equal to 10	mbps and less	or equal to
LIDI OAD INCODMATICM	less than 768 kbps	less than 1.5	less than 3			mbps and less than 25 mbps	than 100	100 mbps
UPLOAD INFORMATION TRANSFER RATE:	rnhz	mbps	mbps	man o mups	man to mups	man 25 mpps	mbps	•
ess than or equal to 200						1	1	1
kbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than 200 kbps								
and less than 768 kbps Number of Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to						1	1	1
768 kbps and less than				Ĺ		L]
1.5 mbps Number of								
Connections: Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								
.5 mbps and less than 3								
mbps Number of								
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:				-	-			
Greater than or equal to 3 mbps and less than 6						2		
mbps Number of				\top		0.000	,	'
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	70	70	70	70	/0	70	70	/0
Greater than or equal to 6 mbps and less than 10								
mbps Number of							'	· -
Connections:	%	%	%	%	%	%	%	%
Percentage Residential:	70	70	70	70	70	%	%	%
Greater than or equal to								
10 mbps and less than 25 mbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	%
Greater than or equal to								1
						l	<u> </u>	
25 mbps and less than								
25 mbps and less than 100 mbps Number of		%	%	%	%	%	%	%
25 mbps and less than 100 mbps Number of Connections:	%	, 0						
25 mbps and less than 100 mbps Number of Connections: Percentage Residential:	%	,						
25 mbps and less than 100 mbps Number of Connections:	%							
25 mbps and less than 100 mbps Number of Connections: Percentage Residential: Greater than or equal to	%	%	%	%	%	%	%	%

Exhibit #5 Page 31 of 33

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Terrestrial Fixed Wireless Census Tract: State: MT County: Custer County Census Tract: 9613.00 DOWNLOAD INFORMATION TRANSFER RATE. Greater than or equal to or equal to or equal to 25 Greater than 200 kbps and or equal to 3 or equal to 6 or equal to 10 768 kbps and 1.5 mbps and mbps and less or equal to less than 768 mbps and less mbps and less mbps and less 100 mbps less than 1.5 less than 3 **UPLOAD INFORMATION** kbps than 6 mbps than 10 mbps than 25 mbps mbps mbps mbps TRANSFER RATE: Less than or equal to 200 kbps Number of Connections: Percentage Residential: % % % % % % % % Greater than 200 kbps 37 22 and less than 768 kbps 94.595 90.909 50.000 Number of Connections: Percentage Residential: % % % % % Greater than or equal to 768 kbps and less than 1.5 mbps Number of Connections: Percentage Residential: Greater than or equal to 1.5 mbps and less than 3 mbps Number of Connections: % Percentage Residential: Greater than or equal to 3 mbps and less than 6 mbps Number of Connections: Percentage Residential: Greater than or equal to 6 mbps and less than 10 mbps Number of Connections: Percentage Residential: Greater than or equal to 10 mbps and less than 25 mbps Number of Connections: Percentage Residential: Greater than or equal to 25 mbps and less than 100 mbps Number of Connections: % % % % % % Percentage Residential: Greater than or equal to 100 mbps Number of Connections: Percentage Residential: % % % Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Terrestrial Fixed Wireless Census Tract: State: MT County: Custer County Census Tract: 9618.00 UPLOAD INFORMATION TRANSFER RATE: DOWNLOAD INFORMATION TRANSFER RATE. Greater than 200 kbps and or equal to or equal to or equal to 3 or equal to 6 or equal to 10 or equal to 25 or equal to 768 kbps and 1.5 mbps and 100 mbps

Exhibit #5 Page 32 of 33



FCC Form 477 - Local Telephone Competition and Broadband Reporting

Form 477 Home | Current Form 477 | Form 477 Instructions

OMB NO: 3060-0816

Form 477 Submission for FRN: 1646587, Company: Mid-Rivers Telephone Cooperative, Inc., State: MT, Operations: Non-ILEC, Data as of Dec 31, 2013

Part V: Zip Code Information -- Local Voice Telephone Service and Interconnected VoIP

If you reported local exchange telephone lines in service to your end user customers, in Part II.A (1), or VoIP subscriptions that end users purchased from you, in Part II.B (1) or (2), you must list the 5-digit ZIP Codes in the state in which you had end user customers. Do not include any ZIP Codes in which you offered your local exchange telephone or VoIP service but had no end user customers, and do not include any out-of-state ZIP Codes.

Type all five digit ZIP codes in the following text box, separated by either commas, spaces, or carriage returns:

59217, 59221, 59270, 59301, 59330, 59338, 59349, 59353, 59457	^
	<u> </u>

Return to Edit Menu

Form 477 Home

Log Out

RSS <u>Updates</u> E-Filing Search **Consumers** Find People

Federal Communications Commission Phone: 1-888-CALL-FCC (1-888-225-

5322)

- Privacy Policy

445 12th Street SW

- Website Policies & Notices

TTY:

Exhibit #5 Page 33 of 33